B. Tech-Electronics & Telecommunication Engineering

STRUCTURE

Bharati Vidyapeeth (Deemed to be) University, Pune Faculty of Engineering & Technology

				Pro	gramme :	B.Tech (E &	Tc) Ser	n – III	(2021 (Course)				
Sr. No.	Name of the course		Feachin Ieme (H Week	Irs. /]	Examination Sc	heme (M	arks)				Cre	dits	
		L	Р	Т	UE	IA	TW	TW & OR	TW& PR	Total	L	P TW/O R/PR	Т	Total
13	Advanced Mathematics- for Electronics	03	00	01	60	40	00	00	00	100	03	00	01	04
14	Semiconductor Devices and Circuits-II	04	02	00	60	40	00	00	50	150	04	01	00	05
15	Signals and Linear Systems	04	02	00	60	40	25	00	00	125	04	01	00	05
16	Network Analysis and Synthesis	04	02	00	60	40	00	00	50	150	04	01	00	05
17	Database Management Systems*	03	02	00	60	40	25	00	00	125	03	01	00	04
18	EDA Tool Practices	00	02	00	00	00	50	00	00	50	00	01	00	01
19	PCB Design and Soldering	00	04	00	00	00	00	50	00	50	00	02	00	02
20	Vocational Course - I: Networking	00	00	00	00	00	00	50	00	50	00	02	00	02
21	MOOC-I	00	00	00	00	00	00	00	00	00	00	00	00	02
22	Environmental Studies** (Mandatory Audit Course)	00	00	00	00	00	00	00	00	00	00	00	00	00
	Total	18	14	01	300	200	100	100	100	800	18	09	01	30

*Industry taught course-I

**100 marks end semester exam

Bharati Vidyapeeth (Deemed to be) University, Pune

Faculty of Engineering & Technology

				P	rogramm	e :B.Teo	ch (E a	&Tc) S	em – IV	/ (2021 C	ourse)			
Sr. No.	Name of the course		Teachir Ieme H Week	[rs. /	Exa	mination	Schem	e (Marks	s)	Total Marks		Cred	Credits	
		L	Р	Т	UE	IA	TW	TW& OR	TW& PR	Total	L	P TW/OR/ PR	Т	Total
23	Control Systems and Application	04	02	00	60	40	25	00	00	125	04	01	00	05
24	Integrated Circuits and Applications	04	02	00	60	40	00	00	50	150	04	01	00	05
25	Electromagnetics and Transmission Lines	03	00	01	60	40	00	00	00	100	03	00	01	04
26	Analog Communication	04	02	00	60	40	00	50	00	150	04	01	00	05
27	Data Science*	03	02	00	60	40	25	00	00	125	03	01	00	04
28	Advanced Computer Programming	00	04	00	00	00	00	50	00	50	00	02	00	02
29	Sensor Modelling and Simulation Laboratory	00	02	00	00	00	00	50	00	50	00	01	00	01
30	Vocational Course-II Calibration and repair of lab equipments	00	00	00	00	00	00	50	00	50	00	02	00	02
31	Social Activities-I	00	00	00	00	00	00	00	00	00	00	00	00	02
32	Disaster Management** (Mandatory Audit Course)	00	00	00	00	00	00	00	00	00	00	00	00	00
	Total	18	14	01	300	200	50	200	50	800	18	09	01	30

*Industry taught course-II

**100 marks end semester exam

Bharati Vidyapeeth (Deemed to be) University, Pune.

Faculty of Engineering & Technology

				P	rogramme	B.Tech (E	&Tc)	Sem –	V (20	21 Cours	e)			
Sr. No.	Name of the course		ning Sc [.] s. / We		Ex	amination Sch	eme (M	larks)		Total Marks		Cr	edits	
		L	Р	Т	UE	IA	TW	TW & OR	TW & PR	Total	L	P TW/OR/ PR	Т	Total
33	Embedded systems	03	02	00	60	40	00	50	00	150	03	01	00	04
34	Digital Communication System	03	02	00	60	40	25	00	00	125	03	01	00	04
35	Power Electronics	03	02	00	60	40	25	00	00	125	03	01	00	04
36	Microwave and Antenna	04	02	00	60	40	00	50	00	150	04	01	00	05
37	Data Communication and Networking *	03	00	00	60	40	00	00	00	100	03	00	00	03
38	Microcontroller Programming	00	04	00	00	00	00	00	50	50	00	02	00	02
39	Project-I Stage –I	00	02	00	00	00	00	100	00	100	00	04	00	04
40	Vocational course III: PLC	00	00	00	00	00	00	50	00	50	00	02	00	02
41	MOOC- II	00	00	00	00	00	00	00	00	00	00	00	00	02
	Total	16	14	00	300	200	50	250	50	850	16	12	00	30

*Industry taught course-III

Bharati Vidyapeeth (Deemed to be) University, Pune

Faculty of Engineering & Technology

				Pro	gramme :B	.Tech (E &T	c) Sem	n – VI	(2021	Course)				
Sr. No.	Name of the course		ing Sch s. / Wee		Exa	amination Scho	eme (Ma	urks)		Total Marks		Cre	dits	
		L	Р	Т	UE	ΙΑ	TW	TW & OR	TW & PR	Total	L	P TW/O R/PR	Т	Total
42	Photonics	04	02	00	60	40	25	00	00	125	04	01	00	05
43	Quantitative techniques, Communication and Values	02	02	00	60	40	00	00	00	100	03	00	00	03
44	Digital Signal Processing	03	02	00	60	40	25	00	00	125	03	01	00	04
45	CMOS Design	04	02	00	60	40	00	50	00	150	04	01	00	05
46	Internet of Things*	03	00	00	60	40	00	00	00	100	03	00	00	03
47	VHDL	00	02	00	00	00	00	00	50	50	00	01	00	01
48	Project-I Stage-II	00	02	00	00	00	00	100	00	100	00	04	00	04
49	*Vocational 4: Web App development	00	00	00	00	00	00	50	00	50	00	02	00	02
50	*** Internship	00	00	00	00	00	00	50	00	50	00	03	00	03
	Total	16	12	00	300	200	50	250	50	850	17	13	00	30

*Industry taught course-IV

Bharati Vidyapeeth (Deemed to be) University, Pune

Faculty of Engineering & Technology

]	Programm	e :B.Tech (E	&Tc) Se	em – VII	(2021	Course)				
Sr. No.	Name of the course	Teachi	ng Schei / Week			Examination S	cheme (M	(arks)		Total Marks		Cred	its	
		_						TW&	TW		_	Р	_	
		L	Р	Т	UE	IA	TW	OR	& PR	Total	L	TW/OR/P R	T	Total
51	Soft Computing	04	02	00	60	40	00	00	50	150	04	01	00	05
52	Radio Frequency Engineering	04	00	01	60	40	00	00	00	100	04	00	01	05
53	Elective- I	04	02	00	60	40	00	50	00	150	04	01	00	05
54	Industrial Wireless Sensor Network*	04	02	00	60	40	00	50	00	150	04	01	00	05
55	Project II Stage I	00	04	00	00	00	00	200	00	200	00	04	00	04
56	Electronic Product Design	00	04	00	00	00	00	100	00	100	00	02	00	02
57	Research paper publication	00	00	00	00	00	00	00	00	00	00	00	00	02
58	MOOC-III	00	00	00	00	00	00	00	00	00	00	00	00	02
	Total	16	14	01	240	160	00	400	50	850	16	09	01	30

Elective-I

1) Telecom Network Management

2) Advanced Embedded System Design

3) Image processing

*Industry taught course-V

Bharati Vidyapeeth (Deemed to be) University, Pune Faculty of Engineering & Technology

			•	Progr	amme:B.T	Гесh (Е &	Tc) Sem	– VIII	(2021	Course)				
Sr. No.	Name of the course	Sch	eachir eme H Week	[rs. /	Ex	xamination S	Scheme (M	larks)		Total Marks		Cred	lits	
		L	Р	Т	UE	IA	TW	TW & OR	TW & PR	Total	L	P TW/OR/P R	Т	Total
59	Mobile Communication	04	02	00	60	40	00	50	00	150	04	01	00	05
60	Satellite Communication & Radar	04	02	00	60	40	00	00	50	150	04	01	00	05
61	Elective II	04	02	00	60	40	00	50	00	150	04	01	00	05
62	Cyber security*	04	00	01	60	40	00	00	00	100	04	00	01	05
63	Cloud Computing	00	04	00	00	00	00	100	00	100	00	02	00	02
64	Project -II Stage-II	00	04	00	00	00	00	200	00	200	00	06	00	06
65	Social Activities-II	00	00	00	00	00	00	00	00	00	00	00	00	02
	Total	16	14	01	240	160	00	400	50	850	16	11	01	30

Elective-II

1) Software Defined Radio

2) Automotive Electronics

3) Computer Vision

*Industry taught course-VI

SEMESTER:- III SYLLABUS

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: - ADVANCED MATHEMATICS FOR ELECTRONICS

TEACHING	G SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
		End Semester Examination: 60 Marks	Credits: 03
Theory: 03 Practical: 00)	Internal Assessment: 40 Marks	
Tutorial: 01)	Internal Assessment. 40 Marks	Credit:01
			Total Credits: 04
Course Pre-	-requisites:		
	Class XII Math	ematics, Linear Algebra and calculus, Diffe	erential equation, and complex analysis
	I		
Course Obj	jectives:		
1.	To introduce th	e concept of Fourier series.	
2.	To introduce T	ransforms like Fourier Transform, Laplace	Transform and Z Transform.
3.	To teach vector	r analysis.	
4.	To introduce of	ptimization and graph theory.	
5.	To teach proba	bility and statistics.	
Course Out	tcomes: After lea	rning this course students will be able to	
1 Ap	ply Fourier series fo	r solving engineering problems.	
2 Sol	lve numerical proble	ems involving Fourier Transform.	
3 Der	monstrate the know	edge of Laplace Transform and Z Transform	ns.

4	Apply	the concept of optimization and graph theory.	
5	Apply	vector analysis for engineering problems.	
6	Solve	numerical problems based on probability and statistics.	
			1
UNIT –	·I	Fourier Series	(06 Hours)
		Definition, Euler's formulae, Conditions for a Fourier expansion, Functions having points of discontinuity, change of interval, expansions of odd and even periodic functions, Half range series. application to difference equations and Markov chains, Fourier series and KL expansion, Fourier series with an emphasis on the application of solving engineering problems, Develop Fourier series expansion of a function over the given interval.	
UNIT –	· II	Fourier Transform	(06 Hours)
		PaFourier transforms, Fourier transform of random process, Fourier sine and cosine transforms,	
		Inverse Fourier, Sine and Cosine Transforms, complex form of Fourier integral, Finite Fourier sine	
		and cosine transforms. Properties of Fourier transform.	
UNIT -	III	Laplace Transform & Z Transform	(06 Hours)
		Laplace Transform:Definition, transforms of elementary functions, properties of Laplace	
		transforms, transforms of derivatives, Properties of Laplace transforms, transforms of integral,	
		periodic functions, Inverse Laplace transforms, Inverse Laplace transforms by using partial	

	fractions, Properties of LT.	
	Z Transform: Definition, properties of z transform, Z Transform of basic sequences, Z transform of	
	some standard discrete function inverse Z transform	
UNIT -IV	Optimization and graphs	(06 Hours)
	Basics of optimization, Unconstrained optimization: method of steepest descent, linear	
	programming, simplex method, and difficulties.	
	G Graphs and digraphs, shortest path problems, complexities, Bellman's principle, Dijkstra's	
	Algorithm, shortest spanning trees: greedy algorithm, Prim's algorithm, flows in networks,	
	maximum flow: Ford-Fulkerson algorithm	
UNIT -V	Vector Analysis	(06 Hours)
	Coordinate system, inter-conversion of coordinate systems, Vectors in plane and space, vector	
	operations, gradient, divergence and curl, Gauss's, Green's and Stokes' theorems.	
UNIT -VI	Probability and Statistics	(06 Hours)
	Mean, median, mode, standard deviation, combinatorial probability, probability distributions,	
	binomial distribution, Poisson distribution, exponential distribution, normal distribution, joint and	
	conditional probability, relation of joint and conditional probability, higher order stats	
Topics for pr	ojets based learning*	

- 1. Energy Flow in an Ecosystem: Graphical model
- 2. Plane Geometry and Vectors
- 3. Bipartite graph
- 4. Trellis (graph)
- 5. Seven Bridges of Königsberg
- 6. Three-cottage problem
- 7. Shortest path problem
- 8. A system of electric charges has a charge density $\rho(x,y,z)$ and produces an electrostatic field E(x,y,z) at points (x,y,z) in space. Gauss' Law states that

$\iint \Sigma E \cdot d\sigma = 4\pi \iiint S \rho dV$

for any closed surface Σ which encloses the charges, with S being the solid region enclosed by Σ . Show that $\nabla \cdot E = 4\pi\rho$. This is one of Maxwell's Equations

- 9. Show that the gradient of a real-valued function $F(\rho, \theta, \varphi)F(\rho, \theta, \varphi)$ in spherical coordinates is:
- 10. Applications of Vector Fields: in Mechanics
- 11. Applications of Vector Fields: Electric and Magnetic fields
- 12. Applications of Vector Fields: Fluids motions
- 13. Applications of Vector Fields: Heat transfer
- 14. Routing problems (e.g. Hamiltonian paths, travelling salesman problem)
- 15. Graph colorings (4-color theorem, chromatic polynomial)
- *Students in a group of 3 to 4 shall complete any one project from the above list

Textbooks/Reference Books

1.'Advanced Engineering Mathematics' by Erwin reyszig

2.'Advanced Engineering Mathematics' by Dennis G. Zill and Warren S. Wright

3. Applied Mathematics (Volumes I and II) by P.N. Wartikar & J.N. Wartikar

4. HigherEngineeringMathematicsbyB.S. Grewal

5. HigherEngineeringMathematicsbyB.V. Ramana

6.AdvancedEngineeringMathematics

	В.	Tech. Sem. III: Electronics & Teleco SUBJECT: - SEMICONDUCTOR DEV	
TEACHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory: 04		End Semester Examination: 60 Marks	Credits: 04
Practical: 02		Internal Assessment: 40 Marks	
Tutorial: 00		TW &PR: 50 Marks	Credit: 01
			Total Credit: 5
Course Pre-re	equisites:		
Course Objec	FET, MOSF	ET, Biasing methods, Single stage amplifier-o	iconductor theory, semiconductor devices like diodes, BJT, design and analysis
Ŭ		ve of this course is to cover performance ev	aluation of various amplifiers by
		ducing a concept of the multistage amplifi istage amplifiers with the help of derivations.	ers, parameter evaluation and related design aspects of
		hing a concept of the feedback in the amplif advantages and disadvantages.	iers, feedback topologies with the help of derivations and
	• Gaug	ging the efficiencies of various types of power	amplifiers with the help of derivations.
	• Teac	hing a concept and design of the RC and LC of	oscillators with the help of derivations.
	• Intro	ducing a concept and types of the differential	amplifiers, current mirrors.

Course	e Outcomes:	: After learning this course students will be able to	
1	Analyze an	nd designdiscrete multistage amplifier.	
2	Analyze an	nd design negative feedback amplifier.	
3	Classify an	nd analyze discrete power amplifiers.	
4	Analyze an	nd design discrete oscillator circuits.	
5	Analyze va	arious types of the differential amplifiers.	
6	Analyze th	ne effect of tuning in the amplifiers, and the applications where the tuning amplifiers are useful.	
UNIT -	- I N	Iultistage Amplifiers	(08 Hours)
	N	leed of the Multistage amplifiers, Types of Multistage Amplifiers-Cascade and Cascade,	
	C	ascade-Coupling methods, Frequency response, Parameter evaluation - Ri, Ro, Av, Ai &	
	В	andwidth for general multistage amplifier, Choice of the transistor configuration in cascade	
	aı	mplifier, Analysis & design of direct coupled, RC coupled (Low frequency, high frequency, and	
	m	nedium frequency analysis), transformer coupled (Low frequency, high frequency and medium	
	fr	requency analysis) amplifier. Darlington Amplifier, Design of Cascade amplifier	
UNIT -	- II N	legative feedback Amplifiers	(08 Hours)
		ypes of basic Amplifiers, Concept and types of feedback, Transfer gain with feedback, Negative	
		edback topologies with their block Schematics, Effect of negative feedback on Input	
	in	npedance; Output impedance; Gain and Bandwidth with derivation, Analysis of one circuit for	
		ach feedback topology for input impedance, output impedance, gain and bandwidth.	

UNIT - III	Power Amplifiers	(08 Hours)
	Need of Power amplifiers, classification; applications; advantages of power amplifiers - Class A,	
	Class B, Class C, class D and Class AB. Operation of - Class A with resistive load; Transformer	
	coupled class A Amplifier; Class B Push - pull; Class AB Complementary symmetry and Quasi	
	- complementary. Efficiency analysis for Class A transformer coupled amplifier, Class B push -	
	pull amplifier. Comparison of efficiencies of other configurations. Distortion in amplifiers;	
	concept of Total Harmonic Distortion (THD).	
UNIT -IV	Oscillators	(08 Hours)
	Concept of Positive feedback, Condition, and principle of oscillations (Barkhausen criterion),	
	Classification of oscillators, Design analysis of RC and LC oscillators, RC oscillators: Phase	
	shift, Wien bridge Oscillators; LC Oscillators: Hartley, Colpitt's and Clap; Piezo-electric effect	
	in crystals and Crystal Oscillator.	
UNIT -V	Differential Amplifiers	(08 Hours)
	Limitations of CE amplifier, Split supply biasing, Differential amplifier configurations, Dual	
	Input, balanced output differential amplifier, Dual input, unbalanced output differential amplifier,	
	Single input, balanced output differential amplifier, Single input, unbalanced output differential	
	amplifier, FET differential amplifiers, Constant current bias, Current mirrors (revision),	
	Differential mode gains, common mode gain, CMRR calculation, Derivation for output voltage,	
	input and output impedances	

UNIT -VI	Tuned Amplifiers	(08 Hours)			
	Introduction, Q-factor, small signal tuned amplifiers, Effect of cascading Single tuned amplifiers				
	on Bandwidth, Effect of cascading Double tuned amplifiers on Bandwidth, Stagger tuned				
	Amplifiers, Comparison of Tuned amplifiers, large signal tuned amplifiers, Stability of Tuned				
	amplifiers, Neutralization				
Torm Work	Any 8 of below given list				
	e gain and bandwidth of a 2-stage CE RC coupled amplifier.				
	e gain and bandwidth of a 2-stage transformer coupled amplifier.				
3. To find th	e gain of a direct coupled amplifier.				
4. To find th	4. To find the gain and bandwidth of a voltage series negative feedback amplifier.				
5. To find th	5. To find the gain and bandwidth of a voltage shunt negative feedback amplifier.				
6. To find th	6. To find the gain and bandwidth of a currentseries negative feedback amplifier.				
7. To find th	7. To find the gain and bandwidth of a current shunt negative feedback amplifier.				
8. To study	8. To study the response of a Class A direct coupled/ transformer coupled amplifier.				
9. To study	he response of a Class B power amplifier.				
10. To find th	e oscillations frequency of the RC amplifiers-RC phase shift/ Wien bridge oscillator.				
11. To find th	11. To find the oscillations frequency of LC amplifiers-Colpitt's Oscillator/Hartley Oscillator.				
12. To plot fr	12. To plot frequency response of tuned amplifiers.				
	jets based learning*				
1.Prepare surve	ey report on types of multistage amplifiers.				

2. Build and analyze the 2-stage RC coupled amplifier.

3. Build and analyze the 2-stage transformer coupled amplifier.

4. Build and analyze the 2-stage direct coupled amplifier.

5. Prepare survey report on types of negative feedback amplifiers.

6. Build and analyze 2-stage voltage series negative feedback amplifier.

7. Build and analyze single stage current series negative feedback amplifier.

8. Build and analyze single stage voltage shunt negative feedback amplifier.

9. Build and analyze 2-stage current shunt negative feedback amplifier.

10. Prepare survey report on types of power amplifiers.

11. Implement and analyze class A direct coupled power amplifier.

12. Implement and analyze class B push pull power amplifiers.

13. Prepare survey report on types of oscillators.

14. Implement RC phase shift oscillator and verify it for oscillations frequency.

15. Prepare survey report on types of differential amplifier.

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

1. S. Salivahanan and N Suresh Kumar, 'Electronic devices and circuits', Mc Graw Hill Education India Private Limited, Third

Edition.

Reference Books:

1. Ramakant A.Gayakwad "Op-amps and Linear Integrated Circuit Technology" Fourth edition

2. Adel S. Sedra, Kenneth C. Smith "Microelectronic Circuits" Oxford series in Electrical and computer engineering

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: - SIGNALS AND LINEAR SYSTEMS

TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:		
Theory: ()4	End Semester Examination: 60 Marks	Credits: 04		
Practical:	02	Internal Assessment: 40 Marks			
Tutorial:	00	TW: 25 Marks	Credit: 01		
			Total Credit: 05		
Course P	Pre-requisites:				
	Line	r algebra, calculus, MATLAB fundamentals, Differen	ntial equations, and complex analysis		
Course (D bjectives:				
1. To teach		the basic concepts of signals.			
2 To introd		uce the basic concepts of systems analysis			
3 To introd		troduce the tools in the time and frequency domain.	ace the tools in the time and frequency domain.		
4 To provi		ovide knowledge of correlation function and sampli	ng.		
Course (Dutcomes: After	earning this course students will be able to			
1Characterize and analyze the properties of signals.		analyze the properties of signals.			
2	Classify the systems and analyze in time domain using convolution.				
3 Apply Fourier transform for analysis of LTI systems.					

4	Apply Laplace transform for analysis of LTI systems.			
5	Apply discrete transforms for analysis of LTI systems.			
6	Evaluate the effects of sampling on signal and describe the auto correlation and cross correlation between s	signals.		
UNIT – I	Introduction to signals	(08 Hours)		
	Definition of signals, classification of signals: continuous time signals & discrete time signals, even & odd signals, periodic & non-periodic, deterministic & non-deterministic, energy & power, elementary signals: unit impulse, unit step, unit ramp, exponential & sinusoidal, basic operations on signals.			
UNIT – II	Classification of systems	(08 Hours)		
	Definition, Classification of System, System Interconnections, state space analysis, Linear & non -linear, Time-Invariant & Time variant, causal & non-causal, static & dynamic, stable & unstable systems, stability & impulse response of systems to standard signals.			
UNIT - II	Continuous Time System Analysis	(08 Hours)		
	Response of LTI Systems to exponential signals, periodic signals. Derivation Fourier series, Discrete time Fourier series and properties, Fourier Transforms, Duality and Parseval's theorem, Fourier analysis examples: Output of LTI Systems Described by Differential, convolution with FT, unit step response of RC circuit, filtering, FT of Gaussian Pulse, Example of the brain waves.			
UNIT -IV	Laplace Transform and Application	(08 Hours)		
	Review of Laplace transform and properties, Concept of ROC and properties of ROC, pole			

	zero concepts. Transfer function and condition of stability, Application of Laplace transforms to the LTI system analysis, Convolution with LT, Inversion using duality, Laplace Transform of electrical Circuit, example of control system, calculation of harmonic vibration of the beam, Mathematical models of physical system- Electrical & Mechanical System	
UNIT -V	Discrete Transforms and Applications	(08 Hours)
	Z-Transform: The Region of Convergence for the Z-Transform, Application of Z-Transform to the LTI system analysis.Discrete time Fourier transform, Properties of DTFT, Fast Fourier transform algorithm, Use of FFT in Windows Media Player.	
UNIT -VI	Correlation and Spectral Density	(08 Hours)
	Definition of Correlation and Spectral Density, correlogram, analogy between correlation, covariance and convolution, conceptual basis, auto-correlation, cross correlation, energy/power spectral density, properties of correlation and spectral density, inter relation between correlation and spectral density, Sampling theorem & its proof, aliasing, reconstruction of sampled signals, interpolation.	
Term Work: Any 8	B of below given list	
	operations on signals	
	convolution of signals using formula using MATLAB.	
	synthesis of signals using Fourier Series.	
	rier Transform using MATLAB.	
5. Find the Lap	place Transform using MATLAB.	

- 6. Find the Z-Transform using MATLAB.
- 7. Find the autocorrelation of sine sequence x[n] with frequency 50Hz and sampling frequency 200Hz, using MATLAB.
- 8. Find the cross correlation for different signals.
- 9. Find the Inverse Fourier Transform using MATLAB.
- 10. Find the Inverse Laplace transform using MATLAB.
- 11. Find the inverse Z Transform using MATLAB.
- 12. Find the circular convolution using MATLAB.

Topics for projets based learning*

- 1. Signals In Natural Domain
- 2. Signal operations for navigation/obstacle detection
- 3. Speech production
- 4. Speech hearing
- 5. LTI Systems Eigenfunctions, System Described by differential Equation, Homogenous and Particular Solution
- 6. LTI Systems-Convolution applications,
- 7. Periodic Convolution applications,
- 8. BIBO Stability applications
- 9. z-Transform Applications- Impulse Response of LTI System Described by Difference Equation
- 10. Complex Exponential Fourier Series and Trigonometric Fourier Series of Periodic Triangular Wave, Periodic Convolution
- 11. Real life example on DTFT Sampling
- 12. Group/ Phase Delay for LTI systems
- 13. Implement DFT in Matrix form
- 14. Implement IDFT in Matrix form
- 15. FAST FOURIER TRANSFORM ANALYZER
- *Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

- 1. Roberts M. J., Signals & Systems, TMH.
- 2. Oppenheim, Wilsely&Nawab, Signals & Systems, MGH.
- **Reference Books:**

1. B.P.Lathi, Signal Processing & Linear Systems, Berkeley Cambridge, 1998 Edition.

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: - NETWORK ANALYSIS AND SYNTHESIS				
TEACHING S	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:	
Theory: 04		End Semester Examination: 60 Marks	Credits: 04	
Practical: 02		Internal Assessment: 40 Marks		
Tutorial: 00		TW & PR: 50 Marks	Credit: 01	
			Total Credits: 5	
Course Pre-re	equisites:			
	-		chnology', Linear Differential Equations, Systems of Linear	
	Equations and	d complex numbers from 'Differential Equat	tions and Complex Analysis'	
Course Object	tives:			
	The objectiv	e of this course is to cover various method	ls to find the network parameters as listed below:	
		ach how to find network parameters (voltagods- MeshAnalysis, Node Analysis and Network	es, currents, power) in a given passive circuit by the use of vork Theorems.	
		ach how to find voltages and currents in ons by the use of graph theory.	a given circuit by formulating the network equilibrium	
	• To teach how to find the transient response of the series RLC circuits by the use of homogeneous and non-homogeneous equations.			
	• To introduce the resonance phenomenon, curves and related parameters in a given series and a parallel resonant circuit with the help of derivations.			
	• To introduce the two port network parameters, their interrelationships, and interconnections with the help derivations.			

		• To teach how to design a constant K prototype low pass, high pass, band pass and a band s for different bandwidths by using filter topologies.	stop passive filters
Course	e Outcom	es: After learning this course students will be able to	
1	Analyz	e passive circuits using Mesh Analysis, Node Analysis and Network Theorems.	
2	Apply §	graph theory by formulating the network equilibrium equations for circuit analysis.	
3	Perform	n Transient Analysis of the Series Reactive Circuits	
4	Sketch	the resonance curves for a given series and parallel resonant circuits.	
5	Compu	te two port parameters for a given network	
6	Design	constant-k prototype low pass, high pass, band pass and band stop passive filters.	
UNIT -	– I	DC circuit Analysis and Network Theorems	(08 Hours)
		KCL, KVL, Source Transformation, Source Shifting, Mesh Analysis, Node Analysis, Super	
		Mesh, Super Node, Network Theorems- Superposition Theorem, Thevenin's Theorem, Norton's	
		Theorem, Maximum Power Transfer Theorem, Reciprocity Theorem	
UNIT -	– II	Formulation of network equilibrium equations using Graph Theory	(08 Hours)
		Network Graph, tree, co-tree & loop, Incidence Matrix, Tie-set matrix, Cut-set matrix,	
		Formulation of the equilibrium equations in the matrix form, Solution of the resistive and non-	
		resistive networks, Principle of Duality	
UNIT ·	- III	Transient Analysis of the Series Reactive Circuits	(08 Hours)

	Initial Conditions in the networks, A procedure for evaluating initial conditions, the step response	
	in RC, RL, RLC circuits using classical method and using Laplace Transform for driven and	
	undriven circuits, Time specifications of RLC circuits, Concept of the natural frequency and	
	damping frequency, Zeta.	
UNIT -IV	Resonance in Series and Parallel RLC Circuits	(08 Hours)
	Resonant condition, Quality factor, Resonant frequency, impedance at resonance, voltage and	
	current variation with frequency, bandwidth, selectivity, magnification factor for series and	
	parallel resonant circuits. Effect of Generator resistance on bandwidth and Selectivity,	
	Comparison of series and parallel resonant circuits, Applications of resonant circuits	
UNIT -V	Two Port Networks	(08 Hours)
	Concept of Two port network, Z, Y, H, ABCD and other parameters, Relationships between two-	
	port network parameters, Reciprocity and Symmetry conditions, Interconnections of two-ports,	
	Analysis of some circuits using two port network parameters theory.	
UNIT -VI	Passive Filter Analysis	(08 Hours)
		(00 110013)
	Filter Fundamentals, Electrical Properties-Image impedance, Characteristic impedance,	
	Propagation constant, Constant K prototype for LPF, HPF, BPF and BSF, m-derived LPF, HPF,	
		1

Term Work: Any 8 of below given list

- 1. To verify Thevenin's and Norton's Theorem for a given circuit.
- 2. To verify Superposition and Reciprocity Theorem for a given circuit.
- 3. To find the resonant frequency of a series RLC circuit.
- 4. To find the resonant frequency of a parallel RLC circuit.
- 5. To find the Z parameters of a given two port network.
- 6. To find the Y parameters of a given two port network.
- 7. To find the H parameters of a given two port network.
- 8. To find the ABCD parameters of a given two port network.
- 9. To find the cut-off frequency and to plot the frequency response of a constant-k LPF.
- 10. To find the cut-off frequency and to plot the response of a constant-k HPF.
- 11. To find the cut-off frequencies and to plot the frequency response of a constant-k BPF.
- 12. To find the cut-off frequencies and to plot the frequency response of a constant-k BSF.

Topics for projets based learning*

1.Build and analyze resistive circuit for current usage.

- 2. Build and analyze resistive circuit for voltage usage.
- 3. Build and analyze resistive circuit for power usage.
- 4. Implement the series RL circuit and verify the initial and final conditions of it.
- 5. Implement the series RC circuit and verify the initial and final conditions of it.
- 6. Build and verify series resonance circuit.
- 7. Build and verify parallel resonance circuit.
- 8. Verify Z parameters for unknown circuit.
- 9. Verify Y parameters for unknown circuit.

10. Verify H parameters for unknown circuit.

11. Verify ABCD parameters for unknown circuit.

12. Design and implement prototype Low pass filter and verify its bandwidth.

13. Design and implement prototype High pass filter and verify its bandwidth.

14. Design and implement prototype Band pass filter and verify its bandwidth.

15. Design and implement prototype Band stop filter and verify its bandwidth.

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

1. D. Roy Choudhury, 'Network and Systems', New Age International Publishers, Second Edition.

Reference Books:

- 1. Franklin F. Kuo, 'Network Analysis and Synthesis', John Wiley & Sons (Second Edition)
- 2. M. E. Van Valkenburg, 'Network Analysis', PHI (3rd Edition)

3. John D. Ryder, 'Networks, Lines and Fields', PHI Learning Pvt. Ltd., Second Edition

Bharati Vidyapeeth

(Deemed to be University)

College of Engineering, Pune

B. Tech. Sem. III: Electronics & Telecommunication Engineering						
	SUBJECT: - DATABASE MANAGEMENT SYSTEMS					
TEACHING	SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:			
Theory: 03		End Semester Examination: 60 Marks	Credits: 03			
Practical: 02		Internal Assessment: 40 Marks				
Tutorial: 00		TW: 25 Marks	Credit: 01			
			Total Credits: 04			
Course Pre-r	equisites:					
	Python Programming					
Course Object	ctives:					
1	To provide a strong formal foundation in database concepts, technology, and practice		nology, and practice			
2	To give systematic database design approaches covering conceptual design, logical design, and an overview of physical design					
3	To have good understanding of different type of databases.					
4	To learn a powerful, flexible, and scalable general-purpose database to handle big data					
Course Outco	omes: After lea	arning this course students will be able to				
1 Desig	gn E-R Model for g	viven requirements and convert the same into datab	base tables.			
2 Apply	v BCNF Algorithm	o for Decomposition				
2 Apply BCNF Algorithm for Decomposition						

3	Use SQL for query processing.			
4	Use algorithms to solve scheduling conflict			
5	Apply C	concurrency algorithm in distributed database		
6	Use NO	SQL in database creation.		
	1			
UNIT –	UNIT – I Introduction to Databases		(06 Hours)	
	Introduction to Database Management Systems, Purpose of Database Systems, Database-System Applications, View of Data, Database Languages, Database System Structure, Data Models, Database Design and ER Model: Entity, Attributes, Relationships, Constraints, Keys, Design Process, Entity Relationship Model, ER Diagram, Design Issues, Extended E-R Features, converting E-R & EER diagram into tables, Introduction to normalization.			
UNIT – II Relational Database Design		Relational Database Design	(06 Hours)	
		Relational Model: Basic concepts, Attributes and Domains, CODD's Rules, Relational Integrity: Domain, Referential Integrities, Enterprise Constraints, Database Design: Features of Good Relational Designs, Normalization, Atomic Domains and First Normal Form, Decomposition using Functional Dependencies, Algorithms for Decomposition, 2NF, 3NF, BCNF, Modeling Temporal Data		
UNIT -	III	SQL AND PL/SQL		
		SQL: Characteristics and advantages, SQL Data Types and Literals, DDL, DML, DCL, TCL, SQL Operators, Tables: Creating, Modifying, Deleting, Views: Creating, Dropping, Updating using Views, Indexes, SQL DML Queries: SELECT Query and clauses, Set Operations, Predicates and Joins, Set membership, Tuple Variables, Set comparison, Ordering of Tuples, Aggregate Functions, Nested Queries, Database Modification using SQL Insert, Update and Delete Queries. PL/SQL: concept of Stored Procedures & Functions, Cursors, Triggers, Assertions, roles and privileges, Embedded SQL, Dynamic SQL.	(06 Hours)	

UNIT -IV	Database Transactions and Query Processing	(06 Hours)		
	Basic concept of a Transaction, Transaction Management, Properties of Transactions, Concept of Schedule, Serial Schedule, Serializability: Conflict and View, Cascaded Aborts, Recoverable and Non-recoverable Schedules, Concurrency Control: Need, Locking Methods, Deadlocks, Timestamping Methods, Recovery methods: Shadow-Paging and Log-Based Recovery, Checkpoints, Query Processing, Query Optimization, Performance Tuning			
UNIT -V	Parallel and Distributed Databases	(06 Hours)		
	Introduction to Database Architectures: Multi-user DBMS Architectures, Case study- Oracle Architecture. Parallel Databases: Speedup and Scale up, Architectures of Parallel Databases. Distributed Databases: Architecture of Distributed Databases, Distributed Database Design, Distributed Data Storage, Distributed Transaction: Basics, Failure modes, Commit Protocols, Concurrency Control in Distributed Database. Cloud database examples.			
UNIT -VI	NoSQL Database	(06 Hours)		
	Introduction to NoSQL Database, Types, and examples of NoSQL Database- Key value store, document store, graph, Performance, Structured verses unstructured data, Distributed Database Model, CAP theorem and BASE Properties, Comparative study of SQL and NoSQL, NoSQL Data Models, Case Study-unstructured data from social media. Introduction to Big Data, HADOOP: HDFS, MapReduce. JSON			
List of Experim	ients:			
1. Write a que	ery to display all the columns from salesman table. First create a Salesman table.			
2. Design and	d Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequ	ence, Synonym		
_	3. Design at least 10 SQL queries for suitable database application using SQL DML statements: Insert, Select, Update, Delete with operators, functions, and set operator.			

4. Design at least 10 SQL queries for suitable database application using SQL DML statements: all types of Join, Sub-Query and View.

5. Unnamed PL/SQL code block: Use of Control structure and Exception handling is mandatory.

Write a PL/SQL block of code for the following requirements: -

1. Schema:

1.Borrower(Rollin, Name, Date of Issue, NameofBook, Status)

2. Fine(Roll.no,Date,Amt)

• Accept roll.no & name of book from user.

• Check the number of days (from date of issue), if days are between 15 to 30 then fine amount will be Rs 5per day.

- If no. of days>30, per day fine will be Rs 50 per day & for days less than 30, Rs. 5 perday.
- After submitting the book, status will change from I to R.
- If condition of fine is true, then details will be stored into fine table.

Frame the problem statement for writing PL/SQL block in line with above statement.

6. Cursors: (All types: Implicit, Explicit, Cursor FOR Loop, Parameterized Cursor) Write a PL/SQL block of code using parameterized Cursor, that will merge the data available in the newly created table Rollcall with the data available in the table Rollcall. If the data in the first table already exist in the second table, then that data should be skipped. Frame the separate problem statement for writing PL/SQL block to implement all types of Cursors in line with above statement. The problem statement should clearly state the requirements.

7. PL/SQL Stored Procedure and Stored Function. Write a Stored Procedure namely proc_Grade for the categorization of student. If marks scored by students in examination is <=1500 and marks>=990 then student will be placed in distinction category if marks scored are between 989 and900 category is first class, if marks 899 and 825 category is Higher Second Class Write a PL/SQL block for using procedure created with above requirement. Stud_Marks(name, total_marks) Result (Roll,Name, Class) Frame the separate problem statement for writing PL/SQL Stored Procedure and function, inline with above statement. The problem statement should clearly state the requirements

8. PL/SQL Stored Procedure and Stored Function. Write a Stored Procedure namely proc_Grade for the categorization of student. If marks scored by students in examination is <=1500 and marks>=990 then student will be placed in distinction category if marks scored are between 989 and900 category is first class, if marks 899 and 825 category is Higher Second Class Write a PL/SQL block for using procedure created with above requirement. Stud Marks (name, total marks) Result (Roll, Name, Class) Frame the separate problem

statement for writing PL/SQL Stored Procedure and function, in line with above statement. The problem statement should clearly state the requirements

- 9. Write a program to implement Mogo DB database connectivity with python Implement Database navigation operations (add, delete, edit etc.) using ODBC/JDBC.
- 10. Implement MYSQL/Oracle database connectivity with python Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC
- 11. Mini Project:

Topics for projets based learning*

1.Library Management System

An online library management system offers a user-friendly way of issuing books and viewing different books and titles available under a category. This type of Management Information System (MIS) can be easily developed. And SQL queries enable quick retrieval of the required information.

2. Centralized College Database

A college has academic departments, such as the Department of English, Department of Mathematics, Department of History, and so on. And each department offers a variety of courses. Now, an instructor can teach more than one course. Let's say a professor takes a class on Statistics and on Calculus.

3. Student Database Management

Similarly, you can do a student record-keeping project. The database would contain general student information (such as name, address, contact information, admission year, courses, etc.), attendance file, marks or result file, fee file, scholarship file, etc. An automated student database streamlines the university administration process to a considerable degree.

4. Online Retail Application Database

As e-commerce experiences remarkable growth around the world, online retail application databases are among the most popular SQL project ideas.

5.Inventory Control Management

Inventory control is the process of ensuring that a business maintains an adequate stock of materials and products to meet customer

demands without delay

6. Hospital Management System

It is a web-based system or software that enables you to manage the functioning of a hospital or any other medical setup. It creates a systematic and standardized record of patients, doctors, and rooms, which can be controlled only by the administrator.

7. Railway System Database

In this database system, you need to model different train stations, railway tracks between connecting stations, the train details (a unique number for each train), rail routes and schedule of the trains, and passenger booking information.

8. Payroll Management System

It is one of the most preferred SQL database project ideas due to its extensive usage across industries. An organization's salary management system calculates the monthly pay, taxes, and social security of its employees.

9. An SMS-based Remote Server Monitoring System

Such systems are particularly beneficial for large corporate organizations having massive data centers and multiple servers. Since these servers host many applications, it becomes tricky to monitor their functionality. Usually, when a server is down or has crashed, the clients inform the organization about it.

10. Blood Donation Database

This database would store interrelated data on patients, blood donors, and blood banks.

11. Art Gallery Management Database

If you are running an art store, you can also organize and manage all your customer information, including names, addresses, the amount spent, liking and interests.

12. Cooking Recipe Portal

This is another application of SQL databases in the creative field. You can model a web portal where a stored procedure will display your cooking recipes under different categories.

13. Carbon Emissions Calculator

Lately, environmental conservation has been receiving a lot of attention globally. You can also contribute to the cause by developing a web application that measures the carbon footprint of buildings.

14. A Voice-based Transport Enquiry System

This innovative tool helps you save time while travelling. You would have noticed long queues outside the transport controller's office at public transport terminals. This is where commuters make inquiries about the different types of transport facilities available. In this scenario, technology-enabled transport enquiry systems can result in huge savings of time and effort. You can develop an automated system for bus stands, railway stations, and airports that can receive voice commands and answer in a voice-based format.

15. Pharmacy Management System

Pharmacy Management System is the process of ensuring that a business maintains an adequate stock of medicines and tablets to meet customer demands without delay

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

- 1. Silberschatz A., Korth H., Sudarshan S., "Database System Concepts", McGraw Hill Publishers, ISBN 0-07-120413-X, 6th edition
- 2. Connally T, Begg C., "Database Systems", Pearson Education, ISBN 81-7808-861-4
- 3. Pramod J. Sadalage and Martin Fowler, "NoSQL Distilled", Addison Wesley, ISBN10: 0321826620, ISBN-13: 978-0321826626

Reference Books:

- 1. C J Date, "An Introduction to Database Systems", Addison-Wesley, ISBN: 0201144719
- 2. S.K.Singh, "Database Systems : Concepts, Design and Application", Pearson, Education, ISBN 978-81-317-6092-5
- 3. Kristina Chodorow, Michael Dirolf, "MangoDB: The Definitive Guide", O'Reilly Publications, ISBN: 978-1-449-34468-9.
- 4. Adam Fowler, "NoSQL For Dummies", John Wiley & Sons, ISBN-1118905628
- 5. Kevin Roebuck, "Storing and Managing Big Data NoSQL, HADOOP and More", Emereopty Limited, ISBN: 1743045743, 9781743045749
- 6. Joy A. Kreibich, "Using SQLite", O'REILLY, ISBN: 13:978-93-5110-934-1
- 7. Garrett Grolemund, "Hands-on Programming with R", O'REILLY, ISBN : 13:978-93- 5110-728-6

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: EDA TOOL PRACTICES				
TEACHING SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:		
Theory: 00	End Semester Examination: 00	Credits: 00		
Practical: 02	Internal Assessment: 00			
Tutorial: 00	TW: 50 Marks	Credit: 01		
		Total Credit: 01		
Course Pre-requisites:				
Elementar	y Electronics, Electrical Technology.			
Course Objectives:				
1 To introdu	To introduce the students to transient analysis of electronic circuits using simulation software (EDA tool)			
2 To teach t	To teach the students to carry out AC analysis of amplifiers using simulation software (EDA tool)			
3 To introdu	To introduce the students to simulation tools for basic analog electronic circuits			
4 To introdu	To introduce the students to simulation tools for basic digital electronic circuits			
5 To teach t	ne students to use virtual instruments in an E	DA tool		
6 To train th	To train the students to troubleshoot basic circuits with an EDA tool			
Course Outcomes: After	learning this course students will be able	to		
1 Perform Transient	Analysis of simple circuits using EDA tool.			
2 Perform AC Analy	Perform AC Analysis of simple circuits using EDA tool.			

3	Use an EDA tool for simulating basic analog electronic circuits.					
4	Use an EDA tool for simulating basic digital electronic circuits.					
5	Use virtual instruments in an EDA tool for analyzing and testing basic electrical and electronic circuits.					
6	Use EDA tool for troubleshooting basic circuits.					
List o	f experiments:					
1.	Study of an EDA tool, concept of simulation, different types of analyses, simulation errors					
2.	Study and use virtual instruments, signal, and power sources					
3.	Verify Basic circuit laws and theorems using MULTISIM					
4.	Construct diode circuits and simulate the same					
5.	Construct and analyze BJT biasing circuits					
6.	Construct single stage CE amplifier circuit and carry out transient and AC analysis					
7.	Implement Boolean equations and implement the same using basic logic gates					
8.	Implement circuits with multiplexers and decoders					
9.	Troubleshooting a given circuit using EDA tool					
Refer	ence Books:					
4.	Circuit Analysis with Multisim, David Báez-López Félix E. Guerrero-Castro, Morgan & Claypool Publishers.					
5.	Advanced Circuit Simulation Using Multisim Workbench, David Báez-López Félix E. Guerrero-Castro, Morgan & Claypool Publishers					

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: - PCB DESIGN AND SOLDERING

		1				
TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:			
Theory: 00		End Semester Examination: 00	Credits: 00			
Practical:	04	Internal Assessment: 00				
Tutorial:	00	TW & OR: 50 Marks	Credit:02			
			Total Credit: 02			
Course P	re-requisites:					
	Elementary E	lectronics				
Course C)bjectives:					
1	To introduce th	e basic building blocks for PCB artwork design				
2 To train the stu		dent to create simple PCB artwork design using an PCB design tool				
3	To expose the s	students to soldering process and tools				
4	To train the stu	To train the students to make reliable solder joints				
5	To train the stu	To train the students to de-solder the solder joints				
6	To teach the ar	To teach the art of inspecting solder joints				
Course C	Course Outcomes: After learning this course students will be able to					
1 Demonstrate the knowledge of selecting proper PCB primitives (track width, pad size, hole size, clearance between pad			width, pad size, hole size, clearance between pads and tracks,			

	footprints)				
2	Use PCB design software for simple sided PCB artwork design				
3	Identify and select appropriate soldering tools for the soldering job				
4	Use solder iron for soldering through hole components				
5	Use solder iron and de-solder pump /wick for de-soldering through hole components				
6	Perform electrical (continuity) and visual inspection for solder joints				
List of	f experiments:				
1.	Design a simple (only discrete components) single sided PCB using PCB design software (PCB artwork design flow)				
2.	Design a single sided PCB using PCB design software for a circuit with IC components				
3.	Design a double-sided PCB using PCB design software				
4.	Study and use of tools like solder iron (types and temperature profile), wire-strippers, cutters				
5.	Study of solder alloys, flux and rosin				
6.	Solder basic electronic components like resistors, capacitors, IC bases (through hole)				
7.	Use de-solder pump/wick for de-soldering components				
8.	Carry out electrical continuity test and visual inspection for a soldered board				
Refer	ence Books:				
1.	Getting Started with Soldering: A Hands-On Guide to Making Electrical and Mechanical Connections, Marc de Vinck, Maker Media, Inc. 2017				
2.	Soldering in electronics assembly, MIKE JUDD, Keith Brindley, Newnes, 1999				

[3. Printed Circuits Handbook, Clyde F. Coombs, Jr., McGraw-Hill, 2008
	4. User Manual for the selected PCB Design Software
	 Getting Started with Soldering: A Hands-On Guide to Making Electrical and Mechanical Connections, Marc de Vinck, Maker Media, Inc, 2017

B. Tech. Sem. III: Electronics & Telecommunication Engineering SUBJECT: - NETWORKING

TEACHING S	CHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:		
Theory: 00		End Semester Examination: 00	Credits: 00		
Practical: 00		Internal Assessment: 00			
Tutorial: 00		TW & OR: 50 Marks	Credit: 02		
			Total Credit: 02		
Course Pre-req	uisites:				
The Students sh	ould have know	ledge of			
1.	Understanding	g of personal computers and operating s	ystems		
Course Objecti	Course Objectives:				
1 To explain th		e fundamental concepts of networking			
2 To educate w		ith the architecture, protocols, and networking			
3	To update the	e trends in innovation approach towards development of high-speed networks			
4	To analyze the	To analyze the challenges involved in developing TCP/IP suite			
5	To compare w	re wired and wireless real networks			
6 To explain no		work security system			
Course Outcon	Course Outcomes: After learning this course students will be able to				
1 Design, install, and troubleshoot networks					

2	Identify the protocol in networking					
3	Analyz	Analyze the required technical competencies for traffic management to embark on growing career as Network Engineer/				
	Networ	k Administrator				
4	Demon	strate the knowledge of TCP and its application scenarios				
5	Compa	are different constraints in wired and wireless domain				
6	Identify the systems, protocols, and mechanisms to support network security					
UNIT	_ I	Network& Service				
	-	Approaches to Network design, Network topologies and design constraints, Transmission media				
		- unguided and guided, OSI Reference Model; TCP/ IP protocol suite, Application Layer				
		Protocols and TCP/IP. Peer-to-peer protocols, Service Models, ARQ Protocols and reliable data				
		transfer service, sliding Window Flow Control.				
UNIT	II	Medium Access Control Protocol				
UNII	- 11					
		Multiple access communication, Random access scheduling approaches to medium access				
		control, Delay performance of MAC and channelization schemes, LAN Access methods,				
		Introduction to LAN, MAN, WAN Standards, FDDI, WLAN, Hubs, Bridges and Switches				
		Ethernet networking.				
UNIT	TIT	Packet Switching Networks				
	- 111					
		Network Services and Internal Network Operation, Packet Network Topology, Routing in packet				
		Networks, shortest path Algorithms, and Introduction to traffic management & QoS.				

UNIT -IV	TCP/IP Architecture			
	Medium Access control (MAC) sub layer: MAC protocols: ALOHA, Slotted ALOHA, The			
	Internet Protocol, IP addressing and subnetting, Limitations of IPv4 and Introduction to IPv6,			
	User Datagram protocol, Transmission Control Protocol, Introduction to Internet Routing			
	Protocols.			
UNIT -V	Wireless Routing Protocols and Wired Connectivity			
UN11 - V	Introduction to radio transmissions, Packet radio Routing Internet based mobile ad-hoc			
	networking, communication strategies, routing algorithms Destination sequenced Distance			
	Vector (DSDV), Dynamic source Routing (DSR),Ad-hoc On demand Distance Vector(AODV)			
	&Temporarily Ordered Routing algorithm (TORA), Quality of service.			
	Introduction to optical network, SONET / SDH, Broadcast and select WDM Networks			
UNIT -VI	Network Security &Software Defined Networks			
	Introduction to security, Security approaches, Principles of security, Types of Security attacks,			
	Cryptography: plain text and cipher text, substitution techniques, encryption, and decryption,			
	Software Defined Network: Comparison between SDN and traditional networks, SDN controller,			
Switch design, Switch Protocols, Control Overhead & Handoff algorithms.				
List of Even	imonta			
List of Exper				
1. Con	necting two or more computers using RJ45			

- 2. Implementation of bus topology in MATLAB/ NS-2.
- 3. Implementation of star topology in MATLAB/ NS-2.
- 4. Simulation of sliding window protocolsMATLAB/ NS-2.
- 5. Describe functions of OSI layers and its architecture.
- 6. Explain TCP / IP protocol suite.
- 7. Explain cryptography, symmetric-key algorithms.
- 8. Simulation of basic optical network using Optisystem.

Text Books:

- 1. Computer Networks Andrew S Tanenbaum, 4th Edition, Pearson Education
- 2. Data Communications and Networking Behrouz A. Forouzan, Fifth Edition TMH, 2013
- 3. William Stallings, High speed Networks TCP/IP & ATM Design Principles, PH, NY

- 1. Computer Networking: A Top-Down Approach Featuring the Internet, James F. Kurose, K. W. Ross, 3rd Edition, Pearson Education
- Rottinghous, John W., and James F. Ransome, Cloud Computing: Implementation, Management and Security, CRC Press, 2017.

SEMESTER:- IV SYLLABUS

B. Tech. Sem. IV: Electronics & Telecommunication Engineering						
	SUBJECT: - CONTROL SYSTEMS AND APPLICATIONS					
TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:			
Theory: 04		End Semester Examination: 60 Marks	Credits: 04			
Practical: 02		Internal Assessment: 40 Marks				
Tutorial: 00		TW: 25 Marks	Credit: 01			
			Total Credit: 05			
Course Pre-req	uisites:					
The Students she	ould have know	ledge of				
1.	Basic knowled	lge of signals.				
2.	Basic mathem	atical tools like Laplace transform				
3. Basic knowled		lge of software like MATLAB				
Course Objecti	ves:					
	• To provide in depth knowledge of the various types of control systems and determination of transfer function using different methods.					
• To		analyze the first order and second order system in time domain.				
• To introduce the concept of different types of controllers and compensators.		ntrollers and compensators.				
• To analyze the control system in frequency domain.			in.			

		• To analyze the digital control systems in time domain.				
		• To provide state variable analysis.				
Correct	. Out som	After learning this course students will be able to				
Course		nes: After learning this course students will be able to				
1		various control systems and determine the 'Transfer Function' of a system using block diagram renal flow graph.	duction technique			
2		ine the time response for different system, the errors in various control systems; evaluate the state to the state of the	bility of a system			
3	Demon comper	strate the knowledge of control actions such as Proportional (P), Integral (I), Derivative (nsators.	D), PI, PID and			
4	Determ	ine frequency response and different graphical methods like Bode plot and polar plot.				
5	Calcula	te the time response for digital control systems and design digital control system.				
6	Implem	nent the state variables for state variable model for linear as well as digital control systems.				
UNIT	_ T	Introduction to Control System	(08 Hours)			
	-1		(00 110013)			
		Introduction to analog as well as digital control system, Classification of Control System, control				
		problem, Feedback and Non-feedback Systems, Transfer Function, Block diagram and signal				
		flow graph analysis, Pulse transfer function, Sampled Signal Flow Graph.				
UNIT	– II	Time Domain Analysis	(08 Hours)			
		Time response of first order & second order system using standard test signal, steady state errors				

	and error constants, Root locus techniques- Basic concept, rules of root locus, application of root	
	locus techniques for control system, Hurwitz and Routh stability criteria.	
UNIT - III	Controllers and Compensators	(08 Hours)
	Effect of Poles and Zeros on the System Stability, Types of Compensators, Lead, Lag, Lead-Lag	
	Compensators design, Control actions - On/Off, P, PI, PD, PID. PLC Architecture, Introduction	
	to Ladder Diagram, Examples of ladder diagram.	
UNIT -IV	Frequency Domain Analysis	(08 Hours)
	Relationship between time & frequency response, Polar plots, Bode plot, stability in frequency	
	domain, Nyquist stability criterion.	
UNIT -V	Digital control systems	(08 Hours)
	Time Response of discrete time systems: Time response specifications, Steady state error, error	
	constants, time response for 1st order and 2nd order systems.	
	Design of sampled data control system: Root locus technique, Bode plot, Nyquist stability	
	criteria, lead compensator design using Bode plot, lead compensator design using Bode plot, lead	
	compensator design using Bode plot.	
UNIT -VI	State variable analysis	(08 Hours)
	State variable representation-Conversion of state variable models to transfer functions-	
	Conversion of transfer functions to state variable models-Solution of state equations-Concepts of	

	Controllability and Observability-Stability of linear systems-Equivalence between transfer			
	functionand state variable representations-State variable analysis of digital control system-			
	Digitalcontroldesign using state feedback.			
Term Work: An	y 8 of below given list			
1. Unit Step and I	Impulse response of the Transfer function using MATLAB.			
2. Transient respo	onse of second order system using MATLAB			
3. To draw Root I	Locus theoretically (analog and digital) and verify it using MATLAB.			
4. To draw Bode	plot theoretically (analog and digital) and verify it using MATLAB.			
5. Magnitude and	phase plot of Lead network (analog and digital).			
6. Magnitude and	phase plot of Lag network (analog and digital).			
7. To study architecture of PLC.				
8. Ladder diagram example using Virtual Lab				
9. Implementatio	on of DOL Starter Virtual Lab			
10. Implementation of On-Delay Timer Virtual Lab				
11. Implementation of Off-Delay Timer Virtual Lab				
12. Implementation of Up-Down Counter Virtual Lab				
13. Implementation of PLC Arithmetic Instructions Virtual Lab				
14. Implementation	14. Implementation of PID Controller Virtual Lab			

Topics for projets based learning*

1. Maintaining constant speed (cruise control) and constant temperature (climate control) and maintaining pressure

2. Engine control, steering control, suspension control

3. Control skidding (antiskid system)

4. Automatic warehousing

5. Inventory control

6. Automation of farming

7. Commercial rail transportation

8. Biomedical CS

9. Design and Experimentation of Cable-Driven Platform Stabilization and Control Systems

10. Minimization of Energy Consumption in Underfloor Heating Systems

11. Automatic Water Pump Controller

12. Design, Analysis and Testing of a Flapping Wing Miniature Air Vehicle

13. Design Cognitive mobile robot model

14. PLC Based Performance Analysis Of Range Sensors For A Real-Time Power Plant Coal Level Sensing System.

15. Mine Water Level Fuzzy Control System Design Based On PLC.

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

- 1. I.J. Nagrath, M.Gopal "Control Systems Engineering", 5th Edition, New Age International Publication
- 2. Schaum's Series book "Feedback Control Systems".
- 3. Les Fenical "Control Systems", 1st Edition, Cengage Learning India.
- 4. R. Anandanatarajan, P. Ramesh Babu, "Control Systems Engineering", Scitech Publications

- 1. Norman S. Nise "Control Systems Engineering", 4th edition, Wiley edition.
- 2. Samarjeet Ghosh, "Control Systems Theory & Applications", 1st edition, Pearsoneducation.
- 3. S.K. Bhattacharya, "Control Systems Engineering", 1st edition, Pearson education.

4. Hackworth, "Programmable Logic Controller", 1st edition, Pearson education.

B. Tech. Sem. IV: Electronics & Telecommunication Engineering SUBJECT: - INTEGRATED CIRCUITS AND APPLICATION

TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:			
Theory: 04		End Semester Examination: 60 Marks	Credits: 04			
Practical: 02		Internal Assessment: 40 Marks				
Tutorial:00		TW & PR: 50 Marks	Credit: 01			
			Total Credit: 5			
Course Pre-requisit	tes:					
SE	DC-I, SDC-2	2, Electronics Network Theory				
Course Objectives:						
1. To	To introduce the OPAMP and its internal building blocks					
2. To	To provide the basics of analysis and design of linear and nonlinear applications of Op-Amp					
3. To	introduce t	ce the students to design of active filters				
4. To	To introduce the students to analysis and design of OPAMP based waveform generators					
5. To	To introduce the Timer IC 555 and its applications					
6. To	To introduce PLL, Three terminal voltage regulators and ADC/DAC and their applications					
Course Outcomes: After learning this course students will be able to						
1 Visualize the internal b		locks of a typical OPAMP IC and interpr	et the OPAMP parameters			
2 Analyze and	d design lin	ear and nonlinear applications of OP-AM	Р.			

3	Analyze and design first and second order active filters using OP-AMP				
4	Analyze and design Waveform Generators using OP-AMP.				
5	Design of multivibrators using Timer IC 555				
6	Demonstrate knowledge of Phase Locked Loop IC 565 and its application and design linear power supply using three terminal voltage regulators, classify ADC and DAC devices				
UNIT –	- I	OPAMP Internals	(08 Hours)		
		Amplifier types (voltage, current, transconductance, trans resistance), Limitations of CE amplifiers, Block diagram of OPAMP, Differential amplifier with and without constant current tail (review), Level Shifter, Complementary Symmetry Output power amplifier, Frequency compensation, Ideal and practical characteristics of OPAMP, Parameters of practical OPAMP, Offset voltage balancing.			
UNIT –	- II	Linear Applications of OPAMP-I	(08 Hours)		
		DC and AC inverting amplifier, DC and AC Non-Inverting Amplifier, DC and AC Voltage Follower circuit, Summing Amplifier, Difference Amplifier, Instrumentation Amplifier, I-V and V-I converters			
UNIT -	III	Linear Applications of OPAMP-II	(08 Hours)		
		Integrator, Differentiator, Active Filters, Log, and anti-log amplifiers			
UNIT -	IV	Non-Linear Applications of OPAMP	(08 Hours)		
		Comparator and Schmitt Trigger circuit, Window detector, Precision rectifiers, Peak detector,			

	Sample and Hold circuit	
UNIT -V	Waveform Generators	(08 Hours)
	Positive Feedback and Barkhausen criteria, Wein bridge oscillator, RC Phase shift oscillator, Colpitts oscillator, Hartley oscillator, square wave generator, Triangular wave generator, IC 555 astable and monostable circuits	
UNIT -VI	Voltage Regulators, PLL and Mixed Signal Circuits	(08 Hours)
	Three terminal IC voltage regulators, Voltage Controlled Oscillator and Phase Locked Loop, Parameters of DAC, Digital-to-Analog Converters (Binary weighted, R-2R ladder network type), Analog to Digital Converters (Flash, Successive Approximation, Integrating) Parameters of ADC, Introduction to sigma-delta ADC.	
List of experi	ments:	
1. Design, b	build and test DC inverting, non-inverting, and voltage follower circuits	
2. Design, b	uild and test AC inverting, non-inverting and voltage follower circuits, plot frequency response	
3. Design, b	build and test inverting, non-inverting summing amplifier circuits	
4. Design, b	build and test integrator circuit and plot frequency response	
5. Design, b	build and test differentiator circuit and plot frequency response	
6. Design, b	uild and test 1st order active LPF and HPF and plot frequency responses	
7. Design, b	build and test Wein bridge oscillator	
0	build and test RC phase shift oscillator	
9. Design, b	uild and test astable multivibrator using IC555	

10. Measure line and load regulation of three terminal regulator
Topics for projets based learning*
1.Audio Mixer
2. Stereo Pre-amplifier
3. Graphic Equalizer
4. Burglar alarm
5. Tachometer
6. Universal Battery charger
7. Function Generator
8. Fixed voltage regulated power supply
9. Variable output voltage regulated power supply
10. Dual polarity regulated power supply
11. Electronic stethoscope
12. Digitally selectable precision attenuator
13. Bridge amplifier for stereo
14. Bar graph battery voltage indicator
15. Touch sensitive switch
*Students in a group of 3 to 4 shall complete any one project from the above list
Textbooks:
1. Operational Amplifiers and Linear ICs, David A. Bell, 3rd Edition, 2008, ISBN:0195696131, 9780195696131, Oxford University Press

2. Design with Operational Amplifiers and Analog Integrated Circuits, Sergio Franco, 4th Edition, McGraw-Hill

		Fech. Sem. IV: Electronics & Telecor UBJECT: - ELECTROMAGNETICS AND	8 8
TEACHING SC	CHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory: 03		End Semester Examination: 60 Marks	Credits: 03
Practical: 00		Internal Assessment: 40 Marks	
Tutorial: 01			Credits:01
			Total Credit: 04
Course Pre-requ	uisites:		
	Fundamental	s of Vector Analysis and Mathematical Calcu	lus
Course Objectiv			
	• To an	alyze basic Electrostatic laws such as Coulom	b's law and Gauss law
	• To co	mpute boundary conditions with electrostatic	parameters
	• To an	alyze basic Magnetostatic laws such as Biot-S	Savart's Law and Ampere's Law
	• To ev	valuate Maxwell's equation	
	• To de	monstrate wave propagation through different	t media
	• To ex	amine transmission Line and impedance mate	hing techniques
Course Outcom	es: After le	arning this course students will be able to	
1 Analyze	e electric field	in different field distributions	

2	Identify the Electrostatic parameters				
3	Analyze magnetostatic field in different field distributions				
4	Evalua	te time varying Electric and Magnetic Fields			
5	Charac	terize wave equation			
6	Compu	te Transmission Line and its applications			
UNIT -	- I	Electrostatic-I	(06 Hours)		
		Coulomb's law, Electrostatic Field Intensity, Calculation of Electric field for: infinite line, surface, volume charge distribution, Electric flux density, Concept of Divergence, Gauss Law, Application of Gauss's law for: point, infinite line, infinite sheet, uniformly charged sphere.			
UNIT -	- II	Electrostatic-II	(06 Hours)		
		Electric Potential, Relation between Electric Field and Potential, Energy Density, Resistance, Capacitance, Boundary Condition			
UNIT -	III	Magnetostatics	(06 Hours)		
		Biot-Savart's Law, Application of Biot-Savart's Law, Stoke's Theorem, Ampere's Law,			
		Application of Ampere's Law, Forces due to Magnetic Field, Boundary Conditions, Inductor,			
		and Inductance. Standard inductance configurations: Toroid, Solenoid. Materials in magnetic			
		fields.			

	Time Varying Fields and Maxwell's Equation	(06 Hours)
	Faraday's Law, Transformer and Motional Electromotive Forces, Displacement Current,	
	Maxwell's Equation in both differential form and integral form.	
UNIT -V	Wave Propagation/ Uniform Plane Wave	(06 Hours)
UN11 - V	Wave Propagation/ Uniform Plane wave Wave Propagation in Lossy Dielectrics, Plane Waves in Lossless Dielectrics, Plane Waves in	(00 Hours)
	Free Space, Plane Waves in Good Conductors, Power and Poynting Vector, Reflection of a Plane	
	Wave at Normal Incidence.	
UNIT -VI	Transmission Lines and Impedance Matching Techniques	(06 Hours)
	Transmission Line Parameters, Transmission Line Equations, Input Impedance, Standing Wave	
	Ratio and Power, Smith Chart, Stub Matching Technique, QWT, Single Stub Matching, Double	
	Stub Matching, EMC-EMI, Types of EMC.	
List of Tutoria	<u>als:</u>	
1. Applica	ation of Stoke's theorem.	
2. Applica	ation of Gauss's law	
3. Energy	v stored in capacitor.	
4. Applica	ation of Poission's and Laplace's equations.	
5. Bounda	ary conditions for magnetic fields.	
6. Poyntir	ng theorem and their applications.	

- 7. Applications of Smith Chart.
- 8. Simulation on Electromagnetic Interference and Compatibility

Topics for projets based learning*

1.Design Electrostatic Speakers using the concept of Electrostatic Forces and Energy

2. Study the Faraday Cage

3. Build Lightning Rod

4. Study and survey on Xerography – Electrostatic Imaging

5. Design any Electrostatic Filters

6. Design a gauge that is sensitive to the fluid level in the capacitive gauge.

7. Calculate characteristic impedance and propagation speed of a coaxial cable based on measured dimensions

8. Design a metal detecting device based on mutual inductance

9. Design a non-contact probe that can detect the presence and polarity of a static (or slowly varying) electric field in air

10. Design a non-contact AC current meter

11. Study and survey on Heart Defibrillators

12. Study and survey on Hard Disk Reading and writing process

13. Design Metal detectors

14. Study and survey on Magnetic Resonance Imaging (MRI)

15. Design Magnetic Brakes

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

1.Matthew N. O. Sadiku, "Principles of Electromagnetics", 4th Edition, Oxford University Press.

- 1. John D. Kraus "Electromagnetic", McGraw Hill.
- 2. William Hyte "Electromagnetic Engineering", McGraw Hill
- 3. Edminister J.A, Electromagnetics, Tata McGraw-Hill.

- 4. R.K Shevgaonkar, Electromagnetic waves, Tata McGraw-Hill.
- 5. S Salivahanan& S Karthie, "electromagnetic Field Theory" Vikas Publishing House Ltd.

TEACHING	SCHEME:	SUBJECT: - ANALOG COMM EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory: 04		End Semester Examination: 60 Marks	Credits: 04
Practical: 02		Internal Assessment: 40 Marks	
Tutorial:00		TW & OR: 50 Marks	Credit: 01
			Total Credit: 5
Course Pre-	requisites:		
	Signals and	Linear Systems.	
Course Obje	ectives:		
1.	To introduce essential components of communication system.		em.
2.	To teach the students DSB-FC modulation and demodulation and its mathematical background		on and its mathematical background
3.	To teach the students DSB-SC & SSB modulation and demodulation and its mathematical background		
4.	To teach th	e students frequency modulation and demodulation and its mathematical background	
5.	To introduc	e the students working of radio receivers.	
6.	To introduc	e the studentsanalog to digital conversion techn	ique in communication system
	I		
Course Outo	comes: After l	earning this course students will be able to	
1 Iden	dentify the basic components and effect of noise on communication system		
	2 Demonstrate the knowledge of DSB-FC modulation and demodulation and its mathematical background		

3	Demon	strate the knowledge of DSB-SC & SSB modulation and demodulation and its mathematical backgro	ound
4	Demon	strate the knowledge of frequency modulation and demodulation and its mathematical background	
5	Identify	components of communication receiver system.	
6	Demon	strate the knowledge of Pulse Modulation technique	
UNIT -	UNIT – I Principles of Communication Systems		(08 Hours)
		Review of signals and systems, Frequency domain of signals, Block schematic of communication	
		system, base band signals, RF bands, Necessity of modulation, Types of channels, Noise types -	
		Internal & External, Noise Calculations, Signal to Noise ratio, Noise figure, Noise Temperature	
UNIT -	- II	Amplitude Modulation-I	(08 Hours)
		Amplitude Modulation principles, Representation of AM, Frequency spectrum & BW,	
		Modulation index, % modulation, Power relations in AM, Trapezoidal patterns-, high- and low-	
		level AM transmitters, DSB-FC Generation-linear and non-linear modulator, Linear modulators-	
		low- and high-level linear modulators, Non-linear modulators- square law modulator and	
		switching modulator, DSB-FC Demodulation- square law detector and envelope/diode detector.	
UNIT -	III	Amplitude Modulation-II	(08 Hours)
		DSB-SC Principles, DSB-SC Generation Methods: Multiplier modulator, linear modulator, non-	
		linear modulator and switching modulator, DSB-SC Demodulation-synchronous and coherent	
		detection, SSB Principles, SSB Generation Methods: Filter method, phase shift method &the	

	third method,SSB Demodulation, Comparison of AM,DSB-SC and SSB, Independent sideband	
	system (ISB), Vestigial sideband (VSB).	
UNIT -IV	Frequency Modulation	(08 Hours)
	Angle Modulation, Principles, mathematical analysis of FM, frequency deviation and percentage	
	modulation, modulation index, deviation ratio, Bessel function, BW requirements, Narrow band &	
	wide band FM, Pre-emphasis and de-emphasis, FM modulators - Direct & Indirect modulator,	
	Direct modulator- varactor diode modulator, reactance modulator-frequency stabilized reactance	
	modulator, Indirect modulator- Armstrong method, FM demodulators - Direct & Indirect	
	detector, Types of direct detectors, Indirect detector-phase locked loop.	
UNIT -V	Radio Receivers	(08 Hours)
	Block diagram of AM receiver- TRF and Super heterodyne receiver, FM receiver,	
	receiverperformance and measurement parameters: Sensitivity, Selectivity, fidelity, Image	
	Frequency Rejection, Automatic Gain Control (AGC)- simple and delayed AGC, IF Amplifiers,	
	Tracking- Two point and three-point tracking, Mixers-separately excited mixers and self-excited	
	mixers.	
UNIT -VI	Pulse Modulation	(08 Hours)
	Sampling process, Sampling Theorem, Nyquist criteria, Sampling types: Natural & flat top	
	sampling, aliasing error and aperture effect, Pulse Modulation-PAM modulator & demodulator,	
	PWM modulator& demodulator, PPM modulator& demodulator, Comparison of PAM, PWM and	

PPM, Multiple	xing, TDM- transmitter and receiver, FDM- transmitter and receiver.	
List of experiments:		
1. Write a MATLAB progr	am for generation of AM signal	
2. Write a MATLAB progr	am for generation of DSB-SC signal	
3. Write a MATLAB progr	am for generation of FM signal	
4. To perform Amplitude M	Iodulation and Demodulation.	
5. To performDSB-SC Mod	lulation & Demodulation.	
6. To performFrequency M	odulation and Demodulation	
7. To perform sampling and	Reconstruction of a signal.	
8. To performPulse Amplit	ude Modulation (PAM.)	
9. To performPulse Width	Modulation (PWM)	
10.To performPulse Position	n Modulation (PPM)	
Topics for projets based learn	ng*	
1. Survey report on types of	noise and its impact on communication system	
2. Survey report on types of	AM modulators and demodulators	
3. Build simple AM transm	itter system using linear modulator	
4. Build simple AM transm	itter system using non-linear modulator	
5. Build simple AM receive	r system	
6. Survey report on types of	FM modulators and demodulators	

- 7. Build simple FM transmitter system using direct modulator
- 8. Build simple FM transmitter system using indirect modulator
- 9. Build simple FM receiver system using direct demodulator
- 10. Build simple FM receiver system using indirect demodulator
- 11. Build a circuit for sampling and seconstruction of a signal.
- 12. Build the Pulse Amplitude Modulation circuit
- 13. Build the Pulse Width Modulation circuit
- 14. Build the Pulse Position Modulation circuit
- 15. Build the Pulse Position demodulation circuit
- *Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

- 1. Electronics Communication System, George Kennedy, 4th Edition, Tata McGraw HillPublication.
- 2. Modern Digital and analog Communication System, B.P.Lathi, Oxford University press.

- 1. Principles of Communication Systems, Taub&Schilling, Tata McGraw-Hill Publication.
- 2. Communication Systems, Simon Haykin, 4th Edition, John Wiley & Sons.
- 3. Electronics Communications, Dennis Roddy, John Coolen, 4th Edition- PearsonEducation.

	В.	Tech. Sem. IV: Electronics & Telecon SUBJECT: - DATA SO	
TEAC	CHING SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory	y: 03	End Semester Examination: 60 Marks	Credits: 03
Practic	cal: 02	Internal Assessment: 40 Marks	
Tutoria	al: 00	TW: 25 Marks	Credits: 01
			Total Credits: 04
Cours	e Pre-requisites:		
	Python Prog	ramming and DBMS.	
Cours	mach • To st • To ga Visua	ine learning techniques. rengthen the analytical and problem-solving stain practical experience in programming tools alization tools.	ental concepts in data modeling, data analysis, statistics, kill through developing real time Use cases. for data sciences, database systems, machine learning and handling, managing, analyzing and interpreting data.
Cours	e Outcomes: After le	arning this course students will be able to	
1	Develop a schema de	sign, perform ETL operations with normalized	l techniques.
2	Visualize the data and	d detect anomalies with the help of statistical r	nethods.
3	Implement ANOVA	est, Regression & Dimensionality Reduction	Techniques.

4 N	Model different machine learning algorithms and draw predictive outcomes.			
5 D	Develop an interactive and functional Dashboard using Power BI.			
6 V	Visualize the data using Power BI			
UNIT – I	Fundamentals of Data Analysis using MySQL	(06 Hours)		
	Introduction to Data Science, DBMS approach to analytics, ER Diagram and Schema design,			
	Normalization techniques, data cleaning and transforming – Extract, Transform & Load.			
UNIT – II	I Data Analysis and Visualization with Excel, Python	(06 Hours)		
	 with Excel: Descriptive statistics, Outlier detection, Visualization: Box plot, Line chart, Pie chart, Bar charts, Histogram. With Python: Pandas and Numpy, Data modelling and transforming, dealing with null values, different data types, preparing data for the model, Visualization with Matplotlib, Seaborn. 			
UNIT - II	I Advanced Statistics	(06 Hours)		
	Analysis of Variance (ANOVA), Regression Analysis: linear regression, multiple linear, and non-linear regression, Dimension Reduction Techniques.			
UNIT -IV	Machine Learning-I	(06 Hours)		
	Introduction to Supervised and Unsupervised Learning, Clustering, Decision Trees, Random			
	Forest, Multiple Linear Regression, Logistic Regression, Linear Discriminant Analysis			

UNIT -V	Machine Learning-II	(06 Hours)
	Time Series Forecasting: Introduction to Time Series, Correlation, Forecasting, Autoregressive	
	models; Model Validation, Handling Unstructured Data.	
UNIT -VI	Data visualization using Power BI	(06 Hours)
	Introduction to Power BI, Basic charts and dashboard, Descriptive Statistics, Dimensions and	
	Measures, Visual analytics: Storytelling through data, Dashboard design & principles.	
Term Work:	Any 8 of below given list	
1. SQL -	Northwind Trader Database: Schema Design, Normalization & Cleaning.	
2. Northy	vind Trader Database: Querying.	
3. Statisti	cs & Visualization with Excel.	
4. Handli	ng data using Python Pandas – Load (Multiple sources such as – Excel, SQL, CSV, URL), Transform	
5. Explor	atory Data Analysis & Visualization using Python.	
6. Machir	ne Learning [Supervised] – Regression (Linear, Logistic & Multi-Linear.	
7. Machir	ne Learning [Supervised] – Classification (Logistic Regression, Decision Tree & Random Forest, KNI	N, K Mean
Cluste	ring, SVM).	
	ne Learning [Time series] – ECG Analysis.	

11. Power BI – Input & Transforming Data.

12. Power BI – Creating Visuals & Reports.

13. Power BI – Dashboard.

Topics for projets based learning*

- 1. Design/Model a database without normalizing from scratch and create an E-R diagram as schema. Apply normalization techniques to previous created tables and perform Data Wrangling & Data Cleaning.
- 2. Implement an Email automation system using SQL & Python.
- 3. Create a Spotify Music Analysis visualization using Python pandas.
- 4. Create a Crypto currency Analysis visualization using Python pandas.
- 5. Build a Netflix like Movie recommendation model using Machine Learning.
- 6. Build a Song recommendation model using Machine Learning.
- 7. Build a Book recommendation model using Machine Learning.
- 8. Create a Credit Card Fraud Detection system using Machine Learning Algorithms.
- 9. Create a cheque clearance model using Machine Learning Algorithm.
- 10. Twitter Sentiment Analysis.
- 11. Uber Dataset Time Series Analysis.
- 12. Build a dynamic functional ChatBot using reddit conversations as dataset.
- 13. Build a Machine Learning Model with Health Care Data.
- 14. Create an interactive Super Store Dataset using PowerBI.
- 15. Create a Dashboard on Covid Vaccine Tracker using PowerBI.

*Students in a group of 3 to 4 shall complete any one project from the above list

Text Books:

1. Introduction to Machine Learning with Python: A Guide for Data Scientists by Andreas C. Mueller, Sarah Guido, O'Reilly Publication.

- 2. Practical Statistics for Data Scientists by Peter Bruce, Andrew Bruce, O'Reilly Publication.
- Microsoft Power BI Quick Start Guide: Build dashboards and visualizations to make your data come to life, by Devin Knight, Brian Knight, Packt Publishing.

Reference Books:

1. Python Machine Learning By Example: The easiest way to get into machine learning, by Yuxi (Hayden) Liu, Packt Publishing.

2.Mastering Microsoft Power BI: Expert techniques for effective data analytics and business intelligence, by Brett Powell, Packt Publishing.

B. Tech. Sem. IV: Electronics & Telecommunication Engineering				
		SUBJECT: - ADVANCED COM	PUTER PROGRAMMING	
TEACH	TEACHING SCHEME: EXAMINATION SCHEME: CREDITS ALLOTTED:			
Theory: (00	End Semester Examination: 00	Credits: 00	
Practical: 04		Internal Assessment: 00		
Tutorial: 00		TW & OR: 50 Marks	Credit: 02	
			Total Credit: 02	
Course I	Pre-requisites:			
1.	C programm	C programming.		
Course (Objectives:			
	1. To in	troduce the basic building blocks for JAV	/A programming	
	2. To te	each the concept of multithreading and ex	ception handling.	
	3. To teach the lambda functions.			
	4. To tr	ain the student to use java script.		
	5. To tr	ain the student to use HTML.		
	I			
Course Outcomes: After learning this course students will be able to				
1	Demonstrate	the knowledge of basic programming in J	AVA.	
2	Implement th	e concept of multithreading and exception	handling.	

11. WAP to implement IO streams.

12. WAP to implement collection Array List.

13. WAP to implement collection LinkedList.

14. WAP to implement lambda functions with predicates.

15. WAP to implement lambda functions with streams.

16. WAP to implement annotations.

17. WAP to implement the basics of HTML

18. WAP to implement the basics of java script

19. WAP to implement handling of events and errors, debugging with java scripts.

20. A mini-project to create Web Pages using HTML and JavaScript.

Text Books:

1. Programming with Java: A Primer, 3E by E Balagurusamy, Tata McGraw Hill Publishing Company.

- 1. Java Complete Reference, Herbert Schildt, McGraw Hill Publishing Company
- 2. Java: How to Program by Deitel and Deitel
- 3. Ivan Bayross, "Web Enabled Commercial Applications Development Using HTML, DHTML, JavaScript, Perl CGI", BPB Publication.

B. Tech. Sem. IV: Electronics & Telecommunication Engineering SUBJECT: - SENSOR MODELLING AND SIMULATION LABORATORY

HING SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
		Credits: 00
1: 00	TW & OR: 50 Marks	Credit: 01
		Total Credit: 1
Pre-requisites:		
signals and systems and control systems.		
Objectives:		
To introduce the transducers and sensors which will help direct measurement of electronic, electrical, and communication parameters.		
Outcomes: After lea	arning this course students will be able	to
Characterize the temperature sensors.		
Simulate the performance of a bio-sensor.		
Measurement of level in a tank using capacitive type level probe.		
Characterize the LVD	Т	
Design an orifice plate for a typical application.		
	signals and sy Objectives: To introduce communication Outcomes: After leader Characterize the temport Simulate the performation Measurement of level Characterize the LVD	00 End Semester Examination: 00 1: 02 Internal Assessment: 00 : 00 TW & OR: 50 Marks Pre-requisites: signals and systems and control systems. Objectives: To introduce the transducers and sensors which will hele communication parameters. Outcomes: After learning this course students will be able t Characterize the temperature sensors. Simulate the performance of a bio-sensor. Measurement of level in a tank using capacitive type level probe Characterize the LVDT

6	Simulate the performance of a chemical sensor.
7	Characterize the strain gauge sensor.
List of	Practicals to be performed in the laboratory
1.	To learn the various static and dynamic characteristics of measurement systems.
2.	Characterize the temperature sensor (RTD) on virtual lab
3.	Measurement of level in a tank using capacitive type level probe on virtual lab
4.	Characterize and analyze the working of the LVDT.
5.	Characterize the strain gauge sensor.
6.	To measure and study of Pressure indicator With Pressure Output in percentage
7.	To measure and study of Flow Indicator with Flow rate, Totalizer
8.	To measure and study of Level Indicator with MM, CM and percentage
9.	To study Inductive rotor position sensor with four inductive coils using MATLAB
10.	To study Electrothermal converter using MATLAB.
11.	To study Rotary transformer for measurement of angle of rotation using MATLAB
12.	To study Exponential light-emitting diode with optical power output port using MATLAB
Text B	Books&Reference Books:

- 1. H. S. Kalsi, "Digital Instrumentation", Tata McGraw Hill
- 2. Clyde F. Coombs "Electronic Instrumentation Handbook" McGraw Hill
- 3. Cooper Helfric, "Electronic Instrumentation & Measurement Techniques", Prentice Hall Publication

	B. 7	Fech. Sem. IV: Electronics & Teleo SUBJECT: - Calibration and Rep	8 8	
TEACHING S	SCHEME:	EXAMINATION SCHEME:	<u>CREDITS ALLOTTED:</u>	
Theory: 00		End Semester Examination: 00	Credits: 00	
Practical: 00		Internal Assessment: 00		
Tutorial: 00		TW & OR: 50 Marks	Credit: 02	
			Total Credits: 2	
Course Pre-re	quisites:			
	Fundamentals of Electrical Engineering, Basic Electronics, Digital Electronics			
Course Object	tives:			
	• To tea	ach the student to use and measurement of	Lab Equipment's.	
	• To teach measurement characteristics of Lab Equipment's			
	• To pr	ovide the basics knowledge of analysis and	d design of Lab Equipment's.	
	-	in the students for troubleshoot Lab Equip	• • • •	
		in the students for repair Lab Equipment's		
	• To tra	in the students for calibrate Lab Equipmen	nt's.	
Course Outco	mes• After les	arning this course students will be able t	0	
		ilt in power supply.		
	•	ue RMS meter and DMM.		
	ze and repair of			

4	Identify and detect fault in Different Indicators.
5	Identify and repair different faults in function generator and Oscilloscope.
6	Measure and Repair Electrosmog Meter.
Term	
1.	Troubleshoot and Repair of power supply.
2.	Troubleshoot and Repair megger digital.
3.	Troubleshoot and Repair Digital Multi-Meter.
4.	Troubleshoot and Repair True RMS meter.
5.	Troubleshoot and Calibrate 1 phase and 3 phase Energy meter.
6.	Troubleshoot and Calibrate Pressure indicator.
7.	Troubleshoot and Calibrate Flow Indicator.
8.	Troubleshoot and Calibrate Level Indicator.
9.	Troubleshoot and Repair function generator
10.	Troubleshoot and Repair CRO and DSO
11.	Troubleshoot and Repair ELECTROSMOG Meter
Text B	ooks:
6.	"Troubleshooting Electronic Equipment" by R. Khandpur
7.	"How to Diagnose and Fix Everything Electronic", Second Edition by Michael Jay Geier
Refere	nce Books:
1.	H. S. Kalsi, "Digital Instrumentation", Tata McGraw Hill

2. Clyde F. Coombs "Electronic Instrumentation Handbook" McGraw Hill

3. Cooper Helfric, "Electronic Instrumentation & Measurement Techniques", PrenticeHall Publication