

SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

PHONE : EPABX-2609000 website- www.unishivaji.ac.in
FAX 0091-0231-2691533 & 0091-0231-2692333 – BOS - 2609094

शिवाजी विद्यापीठ, कोल्हापूर – 416004.

दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग— २६०९०९४) फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.e-mail:bos@unishivaji.ac.in

### SU/BOS/Sci & Tech/

Date 20/05/2022 No 0 0 3

To,

The Director,

Departments of Technology,

Shivaji University,

Kolhapur.

Subject: Regarding revised syllabus of B. Tech. Programme (Department of Technology) Part-III (Sem-V-VI) under the Faculty of Science and Technology.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabus B. Tech. Part-III (Sem-V-VI) under the Faculty of Science & Technology.

B. Tech. Programme (Department of Technology)

1	Civil Engineering						
1.	Civil Engineering						
2.	Mechanical Engineering						
3.	Computer Science and Technology						
4.	Chemical Engineering						
5.							
.6.	Food Technology						

B. Tech Part-III (Sem-V-VI) all Branches syllabus and Rules, Regulation, Guidelines, Structure and equivalence shall be implemented from the academic year 2022- 2023 onwards. A soft copy containing syllabus is attached herewith and it is available on university website www.unishivaji.ac.in.

The question papers on the pre-revised syllabi of above mentioned course will be set for the two examinations. These chances are available for repeater students, if any.

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registrar

Copy to:

1	The I/c Dean	6	Appointment Section
	Faculty of Science & Technology		Tr
2	The Chairpersan, Respective Board of Studies	7	Affiliation Section (T.1)
3	Director, Examination and Evaluation	8	Affiliation Section (T.2)
4	Eligibility Section	9	P.G.Admission Section
5	O.E. – 4	100	P.G Seminar Section



## DEPARTMENT OF TECHNOLOGY THIRD YEAR B.TECH

Scheme of Teaching and Examination

Semester – V (Electronics & Telecommunication Engineering)

Course code			eachi		heme			mination S	_	arks)		
couc	Course						Theory		Practical			
		L	T	P	Credit	Scheme	Max. marks	Min. Passing	Scheme	Max. marks	Min. Passing	
ETE 311	Power Electronics	03	-	-	03	CIE SEE	30 70	40				
ЕТЕЗ12	Electromagnetic Fields	03	-	-	03	CIE SEE	30 70	40				
ЕТЕЗ13	Microcontrollers	03	-	-	03	CIE SEE	30 70	40				
ETE 314	Signals & Systems	03	-	-	03	CIE SEE	30 70	40				
ETE 315	Computer Networks	03	-		03	CIE SEE	30 70	40				
ETE311L	Power Electronics Laboratory			02	01				EPE	50	20	
ETE312T	Electromagnetic Fields Tutorial		01		01				IOE	50	20	
ETE313L	Microcontrollers Laboratory			02	01				EPE	50	20	
ETE315L	Computer Networks Laboratory			02	01				EOE	50	20	
ETE316L	Advanced programming techniques	03		02	04				IPE	50	20	
ЕТЕЗ17	Internship-I				02				IOE	50	20	
	Total	18	01	08	25		500			300		

### Audit Course III

RM 311	Research Methodology	02	-			Evaluation at institute/ department level	Based on total marks obtained out of 50, the grade to be given by the course auditor (teacher)
--------	----------------------	----	---	--	--	---	--

Total contact hours per week: 27+02=29

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

CIE : Continuous Internal Evaluation SEE : Semester End Examination IPE : Internal Practical Evaluation IOE : Internal Oral Evaluation EPE : External Practical Evaluation EOE : External Oral Evaluation

Note: Tutorials and Practical shall be conducted in batches with batch strength not exceeding 18

students.



## DEPARTMENT OF TECHNOLOGY THIRD YEAR B.TECH

Scheme of Teaching and Examination

Semester – VI (Electronics & Telecommunication Engineering)

Course code		Teaching Scheme (Hours / Week)				Examination Scheme (Marks)							
couc	Course						Theory		Practical				
		L	T	P	Total	Scheme	Max. marks	Min. Passing	Schem e	Max. marks	Min. Passing		
ETE321	Digital Signal Processing	03			03	CIE	30	40					
E1E321	Digital Signal Processing	03			03	SEE	70						
ETE322	Digital Communication	03			03	CIE	30	40					
EIEJZZ		03			03	SEE	70						
ETE323	Antenna & Wave	03			03	CIE	30	40					
ETEJZJ	Propagation	03			03	SEE	70						
ETE324	VLSI Design	03			03	CIE	30	40					
L1L324	VEST Design	03			03	SEE	70						
ETE325	Control Systems	03			03	CIE	30	40					
L1L323	Control Bystems	03				SEE	70						
ETE321L	Digital Signal Processing Laboratory			02	01				IPE	50	20		
ЕТЕЗ22Т	Digital Communication Laboratory			02	01				EPE	50	20		
ETE323L	Antenna & Wave Propagation Laboratory			02	01				EPE	50	20		
ETE324L	VLSI Design Laboratory			02	01				EOE	50	20		
ETE325T	Seminar	02			02				IOE	50	20		
ете326L	Mini Project and Seminar Laboratory			02	04				IPE	50	20		
	Total	17	00	10	25		500			300			

### Audit Course IV

FL 321	Introduction to foreign language	02				Evaluation at institute/ department level	Based on total marks obtained out of 50,the grade to be given by the course auditor
--------	-------------------------------------	----	--	--	--	---	---

Total contact hours per week: 27+02=29

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

: Continuous Internal Evaluation CIE SEE : Semester End Examination IPE : Internal Practical Evaluation IOE : Internal Oral Evaluation EOE : External Oral Evaluation : External Practical Evaluation

Note: Tutorials and Practical shall be conducted in batches with batch strength not exceeding 18 students.

<u>Note:</u> After semester IV & VI during vacation period, students will undergo Internship I and Internship II for minimum 4 weeks in a reputed industry from standpoint of electronics engineering principles. The students will submit a report of the training. This particular activity is equivalent to one credit and it carries 50 marks as an Internal Oral Evaluation (IOE) which is included in Semester V and semester VII.

For submission of the activity report, all the students will follow one specific format recommended by the Program Advisory Board.

# Equivalence of Third Year B.Tech (Electronics & Telecommunication Engineering) Semester V and VI

The above detailed syllabus is a revised version of the Third Year B.Tech (Electronics & Telecommunication Engineering) Program being conducted by the Shivaji University at the Technology Department of the University. This syllabus is to be implemented from June 2022. (Academic year 2022-23)

The Equivalence for the courses/courses of Electronics and Communication Technology at Third Year B Tech Semester V and VI pre-revised Program under the faculty of Engineering and Technology is as follows.

Third Year B.Tech Semester V (Electronics and Communication Technology)

Sr.No	Third Year B.Tech (Electronics and Communication Technology)	Third Year B.Tech (Electronics &	Remark
	Semester V	Telecommunication	
	Pre-revised syllabus	Engineering) Semester V	
		Revised syllabus	
1.	Digital Communication Technology	No equivalence for semester 5	Course shifted to semester 6
2.	Electromagnetic Fields	Electromagnetic Fields	Syllabus revised
3.	Microcontrollers	Microcontrollers	Syllabus revised
4.	Signals & systems	Signals & systems	Syllabus revised
5.	Computer Networks and data communication	Computer Networks	Title changed and syllabus revised
6.	Electronic System Design	No equivalence for semester 5	Course removed
7.		Advanced programming techniques	New course added
8.	Internship-I	Internship-I	No change
9.	Research methodology	Research methodology	No change in audit course
10.		Power Electronics	New course added

Third Year B.Tech Semester VI (Electronics & Telecommunication Engineering)

Sr. No	Third Year B. Tech (Electronics and Communication Technology) Semester VI Pre-revised syllabus	Third Year B. Tech (Electronics & Telecommunication Engineering) Semester VI Revised syllabus	Remark
1.	Digital Signal Processing	Digital Signal Processing	Syllabus revised
2.		Digital Communication	Title changed, course shifted from semester 5, syllabus revised
3.		Seminar	New course introduced
4.	Control Systems	Control Systems	Syllabus revised
5.	Mini project and Seminar	Mini project and Seminar	Syllabus revised
6.	Operating Systems	No equivalence in semester 6	Course shifted to semester 8
7.	Antenna & Wave Propagation	Antenna & Wave Propagation	Syllabus revised
8.	VLSI Design	VLSI Design	Syllabus revised
9.	Introduction to foreign language	Introduction to foreign language	No change in audit course

Audit course have not been assigned any credits. The students will be evaluated for these courses by the concerned course in charge. There will be grade conferred to the student. The grade will be based on conversion of marks obtained out of 50. (Obtaining passing grade is essential). Please refer to chart in the detail examination scheme. The chart shows the marks range and the respective grade.

w.e.f. 2022-23										
Clas	s, Part & Semester		T. Y. B.Te	ech (E	lectr	onics and Telecomn Part III, Semester		ng	ineering)	
	Course Title	:		Powe	er Ele	ectronics	Course Code:	:	<b>ETE311</b>	
T	eaching Scheme		Lecture :	03 H	rs/w	eek	Total		0.4	
	(Hours)	:	Practical :	02 H	Irs/w	veek	Credits	:	04	
Ev	aluation Scheme (Marks)	:	CIE=30 (20+10)	SEE =	= 70	Grand Total=100	Duration of SEE	:	3 hrs	
	Revision:	:	Fourth	Fourth Month : Jan 2						
	Pre-requisites	:								
	Course Domain		Program Co							
AC v semi	Course Rationale: The course contains power processing electronic circuits like controlled rectifiers, AC voltage controllers, DC-DC converters and inverters. Course introduces the basics of power semiconductor devices like SCRs, power BJTs, IGBTs and MOSFETs. The analysis of power circuits presented in detail along with the waveforms and control techniques.  Course Objectives: The Course teacher will Course Outcomes: Students will be able to									
1. Explain the Difference between power devices and low power devices.  1. Describe structure and working of power devices.										
2. Explain internal mechanism, limitations of the different power devices.  2. Analyze triggering methods, Communication methods and protection circuits used for SC							Commutation For SCR.			
3.	Analyze configurate rectifier circuit.	ior	as of contr	rolled	3.	Calculate different parameters of controlle rectifier.				
4.	Analyze chopper circontrol methods.	cui	its and its vo	oltage	4.	Calculate different pa	rameters of cl	op	opper circuit.	
5.	Explain different In	ver	ter Circuits.		5.	Describe different inverters and industrial application of power devices.				
6.	Explain different a electronics in industr		ication of p	oower	6.	Demonstrate and circuits in the laborat	1	ver	electronics	
			Curri	iculun	ı Con	ntent			Hours	
UNI	T I Power Devices &	Dr	iving Circuit	ts						
Cons	truction, working, V	7-I	Characterist	ics: P	owe	r Diode, Power BJT,	Schokkttey I	Dio	de, 06	
	, Triac, GTO, MOSFET									
	UNIT-II Silicon Controlled Rectifier									
spec PUT,	SCR, Construction, V-I Characteristics, gate triggering Characteristics, rating & specifications, SCR triggering methods- R, RC, UJT triggering (using pulse Transformer), PUT, SUS, SBS triggering methods. SCR Turn off method - Class A, Class B, Class C, Class D, Class E, & Class F, SCR protection circuits.									
1Ф		e ai	nd semi cont	rolled	Rect	<b>er</b> cifier, 3 Φ Half, Full ar oldy and Analysis for I				

loa	d voltage and current. 1 $\Phi$ and 3 $\Phi$ dual converter.								
UN	IT-IV Inverters								
inv inv	Concept of inverter, types of inverters. Thyristorised inverters: series inverter, parallel inverter, IGBT based inverters: 1-phase half and full bridge inverter. 3-phase bridge inverter (120 and 180 mode of conduction) Voltage control of 1-phase and 3-phase inverter, harmonic reduction techniques.								
UN	IT-V Choppers								
typ	IGBT based Choppers: Step up and Step down chopper, Type A, Type B, Type C, Type D and type E choppers, voltage control techniques of choppers (TRC). Case Study: DC to DC converter in Solar System.								
	IT-VI Applications								
Hig we	High frequency heating: Induction Heating, Electric welding: Introduction, Resistance welding, energy storage welding. Ultrasonic wave generation, AC voltage stabilizer, UPS - basic configuration and types. Electric Vehicle charging system.								
	signments: Based on the following activity								
	e Report on Industrial Visit								
	e simulation of the Power Electronics circuits using Simulation Tool.								
	plementation of one of the circuit from said curriculum.								
	ving miscellaneous questions based on said curriculum.								
Sug	ggested Text Books:								
1.	P.C. Sen, "Power Electronics", 1st Edition, Tata McGraw Hill.								
2.	M.D. Singh, K.B. Khanchandani, "Power Electronics", 2nd Edition, Tata- McGraw Hill								
Sug	ggested Reference Books:								
1.	Mohan, Undeland, Riobbins, "Power Electronics" 3rd Edition, Wiley.								
2.	M.H. Rashid, "Power Electronics", TMH								
3.	Dubey, Doralda, Joshi, Sinha, "Thyristorised Power Controllers", New Age International E	dition.							

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V						
Course Title		F	agnetic Is	Course Code:		ETE312		
Teaching Scheme (Hours)	:	Lecture: 03 Hrs./week Tutorial: 01 Hrs./week			Total Credits	:	04	
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs.	
Revision:	:	Fourth Month : January 2022						
Pre-requisites (If any)	:	ETE211, ETE212, ETE213						
Course Domain	:	Program (	Program Core					

## Course Rationale:

To acquaint students with the electromagnetic fundamentals underlying the operation of devices and components used in communication and transmission systems. The emphasis is on the physical concepts of fields and waves and their applications in engineering problems. To provide in depth knowledge of fields and waves and to serve as prerequisite for advanced courses.

<b>Cou</b> wil	urse Objectives: The Course teacher l	Course Outcomes: Students will be able to								
1.	Introduce vector analysis related to electromagnetic vector fields.	1.	Describe the basic mathematical concepts of vectors and their physical significance related to electromagnetic vector fields.							
2.	Define and derive different laws in Electrostatic fields.	2.	Illustrate the physical concepts of static electric fields.							
3.	Define and derive different laws in Electromagnetic fields.	3.	Describe the physical concepts of static magnetic fields.							
4.	Explain Maxwell's equations and their significance	4.	Apply the maxwell equations to solve problems in electromagnetic field theory.							
5.	identify, formulate and solve electromagnetic waves propagation problems	5.	Analyze the propagation of wave in different media							
6.	Introduce transmission line and its behavior	6.	Determine the various parameters of transmission lines							

Curriculum Content	Hours
Unit I Introduction:	05
Introduction and Significance of Electromagnetic Fields, Scalar, Vector, Vector	

Cal	culus, Coordinate Systems, Concepts of Gradient, Divergence and Curl.							
Un	it II Electrostatic Field	08						
Cou	Coulomb's Law, Electric Field Intensity, Electric Field due to Distributed							
Charges, Flux Density, Gauss Law and Applications, Divergence Theorem, Work								
Do	Done, Electric Potential, Potential Gradient, Electric Dipole, Polarization,							
	Electrostatic Energy Density, Boundary Conditions for Electrostatic Field.							
Un	Unit III Magnetostatic Field 07							
Bio	t-Savart Law, Ampere's Circuital Law and Application, Stoke's Theorem,							
Ma	Magnetic Flux Density, Magnetic Scalar & Vector Potential, Energy Stored in							
Ma	gnetic Field, Boundary Conditions for Magnetic Field.							
Un	it IV Maxwell's Equations	06						
Cor	ntinuity Equation for Static Conditions, Displacement Current, Faraday's Law,							
Inc	onsistency of Ampere's Law, Maxwell's Equations in Point and Integral Form,							
Ma	xwell's Equations for Time Varying Fields, Comparison of Field & Circuit							
The	eory							
Un	it V Uniform Plane Wave	06						
	ve Propagation in Perfect Dielectric, Lossy Dielectric and Conducting Media,							
	Wave Equations for Sinusoidal Time Variations, Poynting Theorem and Power							
	Flow in Electromagnetic Field, Skin Depth, Phase Velocity and Group Velocity.							
_	it VI Transmission Lines	07						
	Types of Transmission Lines, Transmission Line Equation, Transmission Line							
	Parameters, The Terminated Transmission Line, Reflection Coefficient, VSWR,							
	Group Velocity, Phase Velocity, Impedance Matching Techniques, Smith Chart							
	d Applications.							
-	ggested list of Assignments:							
	sed on the syllabus content students have to complete any one of the following							
	ivities:							
	Simulation based small project work							
	Case study work							
	Site visit							
	Solve technical quiz							
	5. Solve home assignments							
1.	William Hayt, "Engineering Electromagnetics", Mc Graw Hill.							
_	2. R.K. Shevgaonkar, "Electromagnetic Waves", Tata McGraw Hill India,							
3. Matthew. N.O. Sadiku, "Elements of Electromagnetics", Oxford University Press								
	ggested Reference Books:							
1.	E.C. Jordan & K.G. Balmain, "Electromagnetic waves & Radiating Systems", Pres	ntice						
_	Hall, India							
2.	K.D. Prasad, "Antenna & Wave Propagation" Satya Prakashan							
3.	N. Narayana Rao, "Elements of Engineering Electromagnetics", Prentice Hall							
4.	Griffiths David J, "Introduction to Electrodynamics", Pearson Education							

Class, Part & Semester	:	Third Year B. Tech ( Electronics & Telecommunication Engineering), Part III, V					
Course Title	:		Microcontrollers			:	ETE313
Teaching Scheme (Hours)	:	Lecture : Practical :	Total Credits	:	04		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	1  SEF = 70 1  Grand Total = 100				3 hrs
Revision:	:	Hourth				January 2022	
Pre-requisites (if any)	:	ETE214, ETE215					
Course Domain	:	Program Co	ore				

### Course Rationale:

This course deals with the study of architecture, device interfacing, assembly and C language programming for MCS-51, PIC microcontrollers. After learning this course students will be able to develop microcontroller based systems.

Cour	rse Objectives: The Course teacher will	Course Outcomes: Students will be able to		
1.	Discuss the fundamentals of microprocessors and microcontrollers	1.	Compare between microprocessors and microcontrollers.	
2.	Explain the architecture of MCS 51 family	2.	Describe the architectural features of 8051 microcontroller.	
3.	Illustrate the assembly language instructions and write assembly language programs	3.	Develop programs in assembly for 8051 microcontroller	
4.	Illustrate C language programming for 8051 microcontroller	4.	Develop programs in C language for 8051 microcontroller	
5	Describe interfacing and device programming	5	Interface the devices to microcontroller and write program to control the devices	
6.	Discuss the architecture and programming for PIC microcontrollers.	6.	Describe architecture of PIC microcontrollers and develop programs.	

Curriculum Content	Hours
Unit I- Fundamentals of Microcontrollers	
Evolution of microprocessors & microcontrollers, microprocessors v/s microcontrollers	05
8/16/32 bit processors & controllers, CISC v/s RISC architectures, registers, memory &	
types of memory, bus, interrupts	
Unit II- MCS-51 Microcontroller family	
Introduction to MCS-51 architecture, 8051 microcontroller hardware, Input /output pins,	07
external memory, register files, counters and timers, interrupts, serial communication,	
development tools IDE	
Unit III- Instruction set and assembly language programming	
Addressing modes, instruction set of 8051 microcontroller, assembly language programs	07
Unit IV- Embedded C programming	07
Comparison of assembly and embedded c language programming, data types, variables,	

operators, storage classes, arrays, strings, C language programming for 8051						
microcontroller	İ					
Unit V- MCS-51 Microcontroller interfacing and programming						
Interfacing of LEDs, DC motors, stepper motors, buzzers, switches, matrix keyboards, seven	06					
segment displays, LCD displays, ADC, DAC, relays, thumbwheel, interfacing I2C,SPI bus						
devices,RS232	<u> </u>					
Unit VI- Introduction to PIC microcontroller family	İ					
Microchip PIC 16F8XX microcontroller family, CPU architecture, register file structure, I/O	07					
ports and TRIS registers, interrupts, timers, oscillator configurations, reset alternatives,						
WDT, sleep mode , on chip resources, interrupt structure, instruction set, assembly and C						
language programming						
Suggested list of Assignments:						
Based on the syllabus content students have to complete any one of the following activity						
1) simulation based small project work						
2) case study work						
3) site visit						
4) solve technical quiz						
5) Solve home assignments						
General Instructions:						
In semester end examination for question paper setting 60 % weightage should be g						
programming and interfacing part.						
Suggested Text Books:						
Suggested Text Dooks:						

- 1. Kenneth Ayala, "The 8051 Microcontroller Architecture, programming and Applications" Penram Intrnational
- 2. Muhammad Ali Mazidi, "The 8051 Microcontroller and Embedded systems" Pearson Education Asia LPE
- 3. Ajay Deshmukh, "Microcontrollers: Theory and applications ", Tata McGraw hill edition
- 4 Microchip PIC 16F877 family Microcontrollers Data sheet

## **Suggested Reference Books:**

- 1. Intel or Atmel MCS 51 Family Microcontrollers Data Sheets
- 2. Mike Predcko "8051 Microcontrollers programming and practice"
- 3. John B. Peatman, "Design with PIC Microcontrollers" Pearson Education Asia. LPE
- 4. Microchip PIC 16F8XX family Microcontrollers Data sheet

Class, Part & Semester	:	T. Y. B.Tech (Electronics and Telecommunication Engineering)  Part II, Semester IV					
Course Title	:		Signals and Systems				<b>ETE314</b>
Teaching Scheme (Hours)	:	Lecture : Tutorial :	,		Total Credits	:	03
Evaluation Scheme (Marks)	:	CIE=30 (20+10) SEE = 70 Grand Total=100		Duration of SEE		3 hrs	
Revision:	:	Fourth Mo				:	January 2022
Pre-requisites	:						
Course Domain	:	Program C	Program Core				

Course Rationale: In typical applications of science and engineering, we have to process signals, using systems. The applications may vary from communication systems to control systems, but the basic analysis and design tools can be common. In this course, we are going to study all the fundamental mathematical signal processing tools like convolution, Fourier analysis, Laplace and Z transform. Main aim of the course is to study the use of these said tools in the analysis of linear timeinvariant (LTI) systems. This course is fundamental course in the field of Signal Processing. This course builds concrete base for advanced courses like Digital Signal Processing, Audio and Speech Signal Processing, Image processing, Biomedical signal processing etc.

Cour	rse Objectives: The Course teacher will	Co	urse Outcomes: Students will be able to
1.	Explain classification of continuous and discrete time signals and systems	1.	Differentiate between different types of signals.
2.	Demonstrate Analysis and Characterization of the CT and DT systems through Time domain method.	2.	Identify type of Systems.
3.	Discuss Spectral analysis of CT periodic and aperiodic signals using CT Fourier methods.	3.	Analyze LTI systems in time domain.
4.	Explain Characterization of the CT systems through Laplace Transform and Fourier Transform.	4.	Apply Fourier techniques to transform the signals in frequency domain.
5	Explain Analysis and Characterization of the DT systems through Z Transform.	5	Analyze LTI systems using Laplace transform and Z- transforms.
6.		6.	Demonstrate signals and interdependencies of time and frequency domain parameters.

Curriculum Content	Hours
UNIT.1 Introduction to Signals Signals, Continuous and discrete time signals, Classification of Signals, Periodic aperiodic, even & odd energy and power signals, deterministic and random signals, complex exponential and sinusoidal signals, periodicity properties of discrete time signals, complex exponential, unit impulse, unit step, impulse functions, transformation of independent variable.	05
UNIT.2 Systems and Time domain analysis Properties of systems: Linearity, Causality, Time invariance, Stability, Invertability. Time domain analysis of LTI systems: System modeling, Solution of Differential equation with	08

System by impulse response (continuous and discrete Convolution), Identifying properties of system from impulse  UNIT.3 Frequency domain Analysis of systems  Fourier series representation of continuous time and discrete time periodic signals (Exponential), properties of continuous time and discrete time Fourier series. Continuous time and discrete time Fourier Transform, Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
UNIT.3 Frequency domain Analysis of systems Fourier series representation of continuous time and discrete time periodic signals (Exponential), properties of continuous time and discrete time Fourier series. Continuous time and discrete time Fourier Transform, properties of the CT and DT Fourier Transform, Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Fourier series representation of continuous time and discrete time periodic signals (Exponential), properties of continuous time and discrete time Fourier series. Continuous time and discrete time Fourier Transform, Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
(Exponential), properties of continuous time and discrete time Fourier series. Continuous time and discrete time Fourier Transform, properties of the CT and DT Fourier Transform, Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
time and discrete time Fourier Transform, properties of the CT and DT Fourier Transform, Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Characterization using differential and difference equation, Parseval's relation, convolution in time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
In time and frequency domains, applications of Fourier transform.  UNIT.4 Sampling Theorem  Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
UNIT.4 Sampling Theorem Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Representation of continuous time signals by its sample, Sampling theorem, aliasing effect, antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
antialiasing, methods reconstruction of a Signal from its samples, Interpolation techniques, discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform  Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
discrete time processing of continuous time signals, sampling of band pass signals.  UNIT.5 Laplace Transform Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
UNIT.5 Laplace Transform Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Introduction, pole-zero plot, ROC, Properties of Laplace Transform, Inverse Laplace transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
transform using partial fraction method, transfer function of LTI-CT system, impulse response and transfer function, convolution and de-convolution using LT, stability in S domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
domain, system realization of LTI system in S domain. Application: solution of electronics circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Circuit, solution of differential equation.  UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
UNIT.6 Z-Transform  Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Basic principles of z-transform, z-transform definition, region of convergence, properties of ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
ROC, Properties of z-transform, Poles and Zeros, inverse z-transform using residue Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Theorem, power Series expansion and partial fraction expansion, Computation of Impulse response & Transfer function using Z Transform, stability of LTI Systems, system realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
realization of LTI system in Z domain. Applications: solution of difference equation.  Assignments: Based on the following activity							
Assignments: Based on the following activity							
- The Numerical based Assignment work for practice.							
<ul> <li>The Demonstration / validation of the different concepts from curriculum using MATLAF or SCILAB.</li> </ul>							
- Solution of the problems based on GATE examinations.							
Suggested Text Books:							
1. Nagoor Kani, "Signals & Systems", Tata McGraw Hill							
2. Anand Kumar, "Signals & Systems", PHI							
Suggested Reference Books:							
1. John G.Proakis and Dimitris G.Manolakis, "Digital Signal Processing, Principles, Algorithms and							
Applications", 3rd editionn., PHI.							
2. AlanV.Oppenheim, Alan S.Willsky with S.Hamid Nawab, "Signals & Systems", Pearson Education, 1997.							
3. M.J.Roberts , "Signals and Systems Analysis using Transform method and MATLAB" , TMH 2003							
4. K.Lindner, "Signals and Systems", McGraw Hill International, 1999.							
5. Michael J. Roberts "Fundamentals of signals & systems", Tata McGraw Hill, 2007							

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V					
Course Title	:	Coi	Computer Networks			:	ETE315
Teaching Scheme (Hours)	:	Lecture : Practical :	3 Hrs/ 2 Hrs/		Total Credits	:	04
Evaluation Scheme (Marks)	:	CIE=30 (20+10)					3 hrs
Revision:	:	Fourth Month:					January 2022
Pre-requisites (if any)	:	ETE 214, ETE 222					
Course Domain	:	Program Core	)				

*Course Rationale:* The course covers fundamental concepts of computer networks. This course will introduce basics of networking from reference models (OSI and TCP), network categories, topologies and various transmissions medium. It includes all the protocols at data link and network layer. Introduction to IEEE standards and different connecting devices.

Course Objectives: The Course teacher will			rse Outcomes: Students will be able to
1.	Introduce the student with fundamental concept of computer networking	1.	Explain and Compare OSI and TCP/IP reference models
2.	Introduce network categories, topologies and various transmissions medium.	2.	Discuss different guided and unguided transmission media and switching techniques
3.	Explain Working of Protocols at Data link layer	3.	Discuss error detection and correction mechanism for data link layer
4.	Introduce different addressing mechanism	4.	Explain multiple access protocols and Data link control protocols
5	Explain connecting devices respect to OSI model.	5	Illustrate IEEE standards and connecting devices
6.		6.	Explain congestion control, traffic shaping and protocols at network layer

Curriculum Content					
UNIT I: Introduction to Computer Networks	8				
Introduction to Computer Networks, components, data representation, data flow: simplex,					
half duplex, full duplex, networks, Network topology: Mesh, Star, Bus, Ring, Network					
Categories: LAN, MAN, WAN, internet, Network Models: OSI model, TCP-IP protocol suite,					
Comparison of OSI and TCP-IP model, types of addressing.					
UNIT II: Physical Layer					
Types of Guided transmission media, Types of Unguided transmission media, switching -					
circuit switched networks, datagram networks, virtual circuit networks. Structure of					
switch.					

# $\label{lem:communication} \textbf{Department of Technology, B.Tech (Electronics \& Telecommunication Engineering ) Program-Syllabus \\ w.e.f.~2022-23$

UNIT.III Data Link Layer							
Error detection and correction: types of errors, Block coding: error detection and err	or 6						
correction, Linear Block Codes Hamming code, Cyclic Redundancy check ,Checksum							
UNIT.IV Data link control and Medium Access Control Sublayer	8						
Framing, flow control and error control DLL protocols: Noiseless channels and noi	sy						
channels, sliding window protocols HDLC point to point protocol Channel allocation	n,						
multiple access protocols: random access, controlled access, channelization.							
UNIT.V Wired and Wireless LANS	5						
IEEE Standards, Ethernet, wireless LAN IEEE 802.11, addressing mechanism, hidde	en						
station and exposed station problem, Bluetooth, zigbee, wifi, Wi-max, Connecting devices.							
UNIT.VI Network Layer and Security	7						
Network layer services, Packet switching, performance, congestion control algorithm	ıs,						
IPv4 address, IPv6 address, Transition from IPv4 to IPv6, Routing Protocols (RIP, OSF	F,						
BGP), QoS. Network Security: Authentication, Autherization accounting (AAA), Multifact	or						
authentication Virtual private Network(VPN) Remote VPN, IPSEC VPN/ Tunnel, Remote VPN/ Tunnel, Remote VP	te						
browser VPN							
Assignments: Based on the following activity							
Based on the syllabus content students have to complete any one of the following activity							
1) simulation based small project work							
2) case study work							
3) site visit							
4) solve technical quiz							
5) Solve home assignments							
Suggested Text Books:							
Behrouz Forouzan, "Data Communications and Networking", Fourth Edition, TMH							
2. Andrew S. Tanenbaum, "Computer Networks", Fourth Edition, PHI Publications							
3. W. Stallings, "Data and Computer Communications", Sixth Edition, PHI Publications							
Suggested Reference Books:							
1. Leon Couch, "Digital & Analog Communication Systems", MacMillan,							

	Class, Part& Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V						
Course Title : Power Electro			Electron	nics Laboratory			ETE311L		
Teaching Scheme (Hours)			Practical :	02 Hrs/	wee!	k	Total Credits	:	01
Evaluation Scheme (Marks)			IPE/IOE= NA	EPE=	50	Total= 50	Duration of EPE	:	03 Hrs
	Revision:	:	Fourth				Month	:	January 2022
F	<b>Pre-requisites</b> (if any)	:	NA						
С	ourse Domain	:	Program Core	9					
	r <b>se Rationale:</b> In t tronics. Experimen	his	laboratory cou	ırse stud		_	_	e al	oout power
Cou	rse Objectives:The	e Co	ourse teacher v	vill	Cou	i <b>rse Outcomes:</b> S	tudents will	be	able to
1.	Explain the Diff devices and low			power	1.	Describe struct devices.	cure and w	ork	ing of power
2.	Explain internal of the different p			itations	2.	Analyze trigger methods and pr			
3.	Analyze configurectifier circuit.	ura	tions of co	ntrolled	3.	Calculate difference rectifier.	ent paramet	ers	of controlled
4.	Analyze chopper control methods.		rcuits and its	voltage	4.	Calculate differ circuit.	ent parame	eter	rs of chopper
5	Explain different	Inv	verter Circuits.		5.	Describe differ application of po			and industrial
6.	Explain different electronics in inc			power	6.	Demonstrate ar	nd validate j		ver electronics
Sr. N	0.			List	of Ex	xperiments			
1	. VI Characteris	tic	s of SCR.		_				
2	2. Single phase I	Single phase Half wave controlled rectifier.							
3	3. Single phase f	Single phase full wave controlled rectifier.							
4	. Single phase E	Bric	lge Full contro	lled recti	fier.				
5	S. SCR Triggerin	g C	ircuits.						

6.	SCR Commutation Circuits.						
7.	3 Phase controlled rectifier.						
8.	Cyclo-converter circuit						
9.	Step down chopper.						
10.	Step up chopper.						
11.	Series inverter.						
12.	Parallel inverter.						
13.	Bridge inverter.						
Genera	l Instructions: Minimum eight experiments should be conducted based on above list.						
Sugges	ted Text Books/ Reference Books/Manual						
1.	P.C. Sen, "Power Electronics", 1st Edition, Tata McGraw Hill.						
2.	M.D. Singh, K.B. Khanchandani, "Power Electronics", 2nd Edition, Tata- McGraw Hill						
3.							
4.							

Class, Part & Semester		Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V						
Course Title	:	Electrom	agnetic Fields	Course Code:	:	ETE 312T		
Teaching Scheme (Hours)	:	Tutorial:	01 Hrs./wee	Total Credits	:	01		
Evaluation Scheme (Marks)	:	IOE=50	EPE/EOE= Total=50 NIL		Duration of EPE	:	Nil	
Revision:	:	Fourth Month : January 2022					, ,	
Pre-requisites (if any)	:	ETE211, ETE212, ETE213						
Course Domain	:	Core	ore					

### Course Rationale:

To acquaint students with the electromagnetic fundamentals underlying the operation of devices and components used in communication and transmission systems. The emphasis is on the physical concepts of fields and waves and their applications in engineering problems. To provide in depth knowledge of fields and waves and to serve as prerequisite for advanced courses.

<b>Cou</b> will	rse Objectives: The Course teacher	Course Outcomes: Students will be able to			
1.	Introduce vector analysis related to electromagnetic vector fields.	1.	Understand the basic mathematical concepts of vectors and their physical significance related to electromagnetic vector fields.		
2.	Define and derive different laws in Electrostatic fields.	2.	Illustrate the physical concepts of static electric fields.		
3.	Define and derive different laws in Electromagnetic fields.	3.	Describe the physical concepts of static magnetic fields.		
4.	Explain Maxwell's equations and their significance	4.	Apply the maxwell equations to solve problems in electromagnetic field theory.		
5	identify, formulate and solve electromagnetic waves propagation problems	5.	Analyze the propagation of wave in different media		
6.	Introduce transmission line and its behavior	6.	Determine the various parameters of transmission lines		

	List of Tutorials
Sr. No.	Tutorial
1.	Examples on dot product, cross product and coordinate systems
2.	Examples on curl, divergence and gradient
3.	Examples on Coulomb's Law, Electric Field, Electric Flux Density, Potential
4.	Gauss Law and application
5.	Boundary Conditions for Electrostatic Field
6.	Examples on Biot-Savart Law, Ampere's Circuital Law and Application
7.	Boundary Conditions for Magnetic Field.
8.	Maxwell's Equations in point and integral form, Maxwell's equation for time varying fields
9.	Wave Propagation, Poynting Theorem and Power Flow, Skin Depth, Phase and Group Velocity
10.	Transmission Line Parameters, Reflection Coefficient, VSWR
11.	Any other tutorial based on above syllabus.
1. Min 2. Stud	al Instructions: imum eight tutorials should be conducted based on above list lents must be encouraged to understand underlying principles as well as to solve lering mathematical problems in assignment and tutorials.
Sugge	sted Text Books/ Reference Books/Manual
1.	William Hayt, "Engineering Electromagnetics", Mc Graw Hill.
2.	R.K. Shevgaonkar, "Electromagnetic Waves", Tata McGraw Hill India,
3.	Matthew. N.O. Sadiku, "Elements of Electromagnetics", Oxford University Press
4.	E.C. Jordan & K.G. Balmain, "Electromagnetic waves & Radiating Systems", Prentice Hall, India
5.	K.D. Prasad, "Antenna & Wave Propagation" Satya Prakashan
6.	Griffiths David J, "Introduction to Electrodynamics", Pearson Education
7.	N. Narayana Rao, "Elements of Engineering Electromagnetics", Prentice Hall

Class, Part & Semester	:	Third Yea	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V						
Course Title	:	Micro	controllers La	Course Code:	:	ETE313L			
Teaching Scheme (Hours)	:	Practical:	02 Hrs/week	Total Credits	:	01			
Evaluation Scheme (Marks)	:	IPE/IOE=	EPE =50 Total= 50		Duration of EPE	:	03		
Revision:	:	Fourth	Fourth Month: January 2022						
<b>Pre-requisites</b> (if any)	:	ETE- 214, ETE-215							
Course Domain	:	Program Co	Program Core						
Course Rationale:									

This course deals with the study of architecture, device interfacing, assembly and C language programming for MCS-51, PIC microcontrollers. After learning this course students will be able to develop microcontroller based systems.

Co	urse Objectives: The Course teacher will	Course Outcomes: Students will be able to			
1.	Discuss the fundamentals of microprocessors and microcontrollers	1.	Compare between microprocessors and microcontrollers.		
2.	Explain the architecture of MCS 51 family	2.	Describe the architectural features of 8051 microcontroller.		
3.	Illustrate the assembly language instructions and write assembly language programs	3.	Develop programs in assembly for 8051 microcontroller		
4.	Illustrate C language programming for 8051 microcontroller	4.	Develop programs in C language for 8051 microcontroller		
5	Describe interfacing and device programming	5.	Interface the devices to microcontroller and write program to control the devices		
6.	Discuss the architecture and programming for PIC microcontrollers.	6.	Describe architecture of PIC microcontrollers and develop programs.		

## **List of Experiments**

Sr.	Practical List
No.	
1.	Bit handling operations
2.	Serial communication using assembly and embedded C language
3.	Programming 7 segment displays using assembly and embedded C language
4.	Programming LCD displays using assembly and embedded C language

5.	Programming DC motor using assembly and embedded C language
6.	Programming geared motor using assembly and embedded C language
7.	Programming stepper motor using assembly and embedded C language
8.	Traffic light control system using assembly and embedded C language
9.	Programming timer and counter using assembly and embedded C language
10.	Relay interfacing and programming in assembly and embedded C
11.	Buzzer interfacing and programming in assembly and embedded C
12.	Programming ADC/ DAC using assembly and C language
Genera	Instructions: Assembly and C language programming should be practiced in laboratory
Sugges	ted Text Books/ Reference Books/Manual
1.	Institute's Laboratory Course Manual and equipment wise Standard Operating Procedure to follow
2.	Intel or Atmel MCS 51 Family Microcontrollers Data Sheets
3.	Mike Predcko "8051 Microcontrollers programming and practice"
4.	Microchip PIC 16X family Microcontrollers Data sheets

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V						
Course Title	:	Со	Course Code:	:	ETE 315L			
Teaching Scheme (Hours)	:	Practical: 2 Hrs/week			Total Credits		01	
Evaluation Scheme (Marks)	:	IPE/IOE= Nil	/IOE= EOE=50 Total=50		Duration of EOE	:	3 Hrs	
Revision:	:	Fourth Month : January 2022						
Pre-requisites (if any)	:	ETE 214, ETE 222						
Course Domain	:	Program Core	Program Core					

**Course Rationale:** The course covers fundamental concepts of computer networks. This course will introduce basics of networking from reference models (OSI and TCP), network categories, topologies and various transmissions medium. It includes all the protocols at data link and network layer. Introduction to IEEE standards and different connecting devices.

Cour	rse Objectives: The Course teacher will	Cou	urse Outcomes: Students will be able to			
1.	Introduce the student with fundamental concept of computer networking	1.	Explain and Compare OSI and TCP/IP reference models			
2.	Introduce network categories, topologies and various transmissions medium.	2.	Discuss different guided and unguided transmission media and explain switching techniques			
3. Explain Working of Protocols at Data link layer			Discuss error detection and correction mechanism for data link layer			
4.	Introduce different addressing mechanism	4.	Explain multiple access protocols and Data link control protocols			
5	Explain Working of connecting devices respect to OSI model	5.	Illustrate IEEE standards and connecting devices			
6.		6.	Explain congestion control, traffic problems and protocols at network layer			
	List of E	xper	riments			
Sr. N	Sr. No.					
1	1. Study of Half duplex and full duplex communication by using coaxial and twisted pair cable.					
2	. Study of Half duplex, Full duplex file tran	ısfer	between two PC by using RS – 232.			

3.	Implementation of Local area network in packet tracer(simulation)
4.	Implementation of Mesh, Bus, Star, Ring topology in packet tracer (Simulation)
5.	Demonstration of bit stuffing.
6.	Demonstration of Stop and wait protocol.
7.	Demonstration of Go Back N protocol.
8.	Demonstration of Selective repeat protocol.
9.	Demonstration of error detection method using Hamming code method
10.	Demonstration of error detection method using CRC method
11.	Shortest path routing algorithm (By simulation)
12.	Study of QOS by using NETFLOW and Liveaction Softwares.
	<b>Instructions:</b> Minimum 8 experiments should be conducted based on above experiment list or a syllabus
Sugges	ted Text Books/ Reference Books/Manual
1.	Behrouz Forouzan, "Data Communications and Networking", Fourth Edition, TMH
2.	Andrew S. Tanenbaum, "Computer Networks", Fourth Edition, PHI Publications
3.	W. Stallings, "Data and Computer Communications", Sixth Edition, PHI Publications

	Class, Part & Third Year B. Tech (Electronics & Telecommunication Engineerin Part III, V							eering),		
Course Title		:	Advance	Advanced programming techniques					ЕЛ	TE316L
Teaching Scheme (Hours)			Lecture : Practical :	,			Total Credits	:		04
Evaluation Scheme (Marks)			CIE=NIL		E = IL	Grand Total=NIL	Duration of SEE	:	:	
	Revision:	:	Fourth				Month	:		nuary 2022
	<b>Pre-requisites</b> (if any)	:	ETE-215, E	TE-22	25					
	Course Domain	:	Core							
Course Rationale:										
This course deals with programming using Python language.										
Course Objectives: The Course teacher will										
1.	Illustrate Python ins				1.	Demonstrate Pythor	n installation			
2.	Discuss numeric and	str	ring operatio	ns	2.	Experiment on num			tring	gs
3. Illustrate lists and dictionaries 3. Demonstrate lists and dictionaries operation										
4. Explain tuples and file operations 4. Demonstrate tuples and file operations										
5. Explain statements and functions 5. Use statements and functions										
6. Discuss modules and packages  6. Experiment modules and packages										
		1		iculu	n Con		<u> </u>			Hours
IIni	it I- Introduction and	l in				<del>-</del>				
	oduction and advant					stallation on differen	t OS like Wir	ndo	ws.	6
	cOS, Ubuntu Linux, C	_	•							
	iables in python,	Γ,	,			, <sub>F</sub> ,	and a port		· ,	
	it II- Numeric types a	nd	strings							
	meric types: Basics		_	iables	s, ex	pressions, numeric	display for	rm	ats.	7
	nparison, division, int					•				
	versions, decimal, fra	_	•	-			-			
	erations- indexing and								_	
	it III- Lists and diction									7
Bas	ics of list, list operatio	ns,	, list iteratior	ıs, dic	tiona	ries and operations ir	n dictionaries	3		
Uni	it IV- Tuples and file	ope	erations							6
_	oles, File operations									
	it V- Statements and									7
	f-else, while loop, for l	-					g techniques.	1		
	nctions: Coding functi			norph	ism, ı	recursive functions				
	IT VI- Modules and p		_							6
	dules, search path, mo									
relo	oading, <b>Package:</b> pack	age	e basics, pacl	kage i	mpor	ts, search path setting	gs			

## **Suggested list of Assignments:**

Students should complete software based micro project for IPE work

### **General Instructions:**

A group of maximum TWO students is formed among practical batch. Students have to complete small project using Python. Students have to submit report to department in given format. Students have to demonstrate the project and present details using PPT.

### Suggested Text Books:

- 1. Mark Lutz, "Learning Python", O'Reilly media
- 2. Miles, "Begin to code with Python", Pearson
- 3. Anurag Gupta, G. Biswas, "Python Programming", TMH

### Suggested Reference Books:

1. Qingkai Kong, Timmy Siauw, Bayen, "Python programming and numerical methods- A guide for engineers and scientists", Elsevier

## $\label{lem:communication} \textbf{Department of Technology, B.Tech (Electronics \& Telecommunication Engineering ) Program-Syllabus \\ w.e.f.\ 2022-23$

Class, Part & Semester	:	Third Year	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, V									
Course Title	:	Advanced 1	Programming laboratory	Techniques	Course Code:	:	ETE316L					
Teaching Scheme (Hours)	:	Practical: 02 Hrs/week			02 Hrs/week Total Credits							
Evaluation Scheme (Marks)	:	IPE/IOE= 50	EPE = Total= 50 NIL		Duration of IPE	:	02					
Revision:	:	Fourth	Fourth Month : January									
Pre-requisites (if any)	:	ETE-215, ETI	ETE-215, ETE-225									
Course Domain	:	Core	ore									
Course Rationale:												

This course deals with programming using Python language.

Cou	urse Objectives: The Course teacher will	Cou	urse Outcomes: Students will be able to
1. Illustrate Python installation			Demonstrate Python installation
<b>2.</b> Discuss numeric and string operations		2.	Experiment on numeric types and strings
3.	3. Illustrate lists and dictionaries		Demonstrate lists and dictionaries operations
4.	<b>4.</b> Explain tuples and file operations		Demonstrate tuples and file operations
5	Explain statements and functions	5.	Use statements and functions
6.	Discuss modules and packages	6.	Experiment modules and packages

## **List of Experiments**

LISC OI	Experiments
Sr. No.	Practical List
NU.	
1.	Write a program to demonstrate basic data types in Python
2.	Write a program to perform different arithmetic operations
3.	Write a program to create, concatenate and print a string and accessing substring from a given string.
4.	Write a python script to print the current date
5.	Write a python program to create, append and remove lists in python.
6.	Write a program to check odd /even number
7.	Write a program to demonstrate list and tupple in python
8.	Write a program to demonstrate working with dictionaries in python
9.	Write a python program to find largest of three numbers

10.	Write a python program to convert temperature to and from Celsius to fahrenheit
11.	Write a python program to construct the given pattern using nested for loop
12.	Write a python program to print prim numbers less than 50
13.	Write a python program to find factorial of a number using recursion
14.	Write a python program to define a module to find Fibonacci Numbers and import the module to another program
15.	Write a python program to define a module and import a specific function in that module to another program
16.	Write a program that inputs a text file. The program should print all of the unique words in the file in alphabetical order
17.	Write a Python class to convert an integer to a roman numeral.
18.	Write a program to find area of given structure like triangle, circle, equilateral triangle etc.

### **General Instructions:**

A group of maximum TWO students is required to form among practical batch. Students have to complete small project using Python. Students have to submit report to department in given format. Students have to demonstrate the project and present details using PPT.

Sugges	sted Text Books/ Reference Books/Manual							
1.	1. Mark Lutz, "Learning Python", O'Reilly media							
2.	2. Miles, "Begin to code with Python", Pearson							
3.	3. Anurag Gupta, G. Biswas, "Python Programming", TMH							
4.	Qingkai Kong, Timmy Siauw, Bayen , "Python programming and numerical methods- A guide for engineers and scientists", Elsevier							

Class, Part & Semester	:	Third Year	Third Year B. Tech ( Electronics & Telecommunication Engineering), Part III, V									
Course Title	:		Internship 1	Course Code:	:	ETE317						
Teaching Scheme (Hours)		4	week internsl	Total Credits		02						
Evaluation Scheme (Marks)		IOE= 50	EPE = NIL	Total= 50	Duration of IOE	:	02					
Revision:	:	Fourth			Month	:	January 2022					
Pre-requisites (if any)	:	NIL				•						
Course Domain	:	Core										

### Course Rationale:

Students will be familiar with industrial environment. Students have to work for 4 weeks in industry as intern after completion of  $4^{th}$  semester.

Cour	rse Objectives: The Course teacher will	Cou	urse Outcomes: Students will be able to
1.	Describe benefits of working in the industrial working environment	1.	Know the industrial working environment
<b>2.</b> Guide to utilize the technical resources			Utilize the technical resources
3.	Guide on PPT and interview skills	3.	Write technical documents and appear for interview / power point presentations/ technical discussions
4.	Develop attitude of a team player and ability of life-long learning	4.	Develop attitude of a team player and ability of life-long learning
5	Develop professional skills required for employability	5.	Adapt and develop professional skills required for employability
6.	Motivate for entrepreneurship	6.	Motivation for entrepreneurship

### **General Instructions:**

Students have to be familiar with industrial environment. After completion of 4th week students have to complete 4 weeks industrial training. Its evaluation will be conducted in 5th semester. Students have to submit the report in given format to department. Students have to make individual presentations explaining about the skills and experience they obtained in industry.

## Suggested Text Books/Reference Books/Manual

1.	Website / manual etc of industry in which students worked as interns.

Clas	s, Part & Semester	:	Third Year	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III,V							
Course Title : Researc			esearch I	Metł	nodology	Course Code:	:	RM 311			
Т	Teaching Scheme (Hours)		Lecture : Tutorial :	02 Hrs	S/W		Total Credits	:			
(Hours) Evaluation Scheme (Marks)		:	CIE=100			rand Total=100	Duration of SEE	:			
	Revision:	:	Fourth				Month	:	January 2022		
	Pre-requisites (if any)	:					•	<u> </u>			
	Course Domain	:	Research M	1ethodo	logy	7					
Cour as th	rse Rationale: Introducy ney will be doing proj	luc ect	tion of scient s in coming s	ific meth emester:	ods s.	of research and co					
Cou	<b>rse Objectives:</b> The C	our	se teacher w	ill <i>Co</i>	urs	<b>Outcomes:</b> Studer					
1.       To develop understanding of the basic framework of research process.       1.       Demonstrate knowledge of research process (reading, evaluating, and developing);											
2.	To develop an understanding of various research designs and techniques.  2. Perform literature reviews using principle on line databases;						g print and				
3.	To identify various sources of information 3 Identify explain compare and prepare										
4.	To develop an undersidimensions of research.		_	hical diplied	1.	Compare and qualitative researc	-	ant	itative and		
5.	Appreciate the com writing and evaluate	-		olarly !	5.	Describe sampli scales and instrumeach;	ng methods nents, and app		measuremen oriate uses o		
				•							
			Curri	culum C	onte	ent			Hours		
Mea: Meth	<b>F 1 Introduction to</b> ning and significance nods and Methodolog	e of	research. Ol	bjective				seai	rch <b>03</b>		
prob prob mon Iden Sum	EII  Pearch Formulation  Polem - Necessity of decelor - Literature recographs-patents - was tifying gap areas for marizing a Technica tal Library, IEEE, The	efin vie veb ron l Pa	ing the probl w – Priman as a source n literature aper - summ	lem - Im <sub>]</sub> ry and – search review ary temp	eco ing - D	ance of literature r ndary sources – the web - Critical evelopment of we Online tools - Goo	eview in defi reviews, tra literature rev orking hypor ogle, CiteSeer	nin eati viev the:	g a se, v – sis.		

Res des Fea of e sele san	search Design Research design, sampling design and scaling techniques – Research rign – Basic Principles- Need of research design – atures of good design – important concepts relating to research design, basic principles experimental designs, implications of sample design, steps in sample design, criteria of ecting sampling procedure, characteristics of good sampling design, different types of apple design. Scaling techniques: measurement scales, sources of error, technique of reloping measurement tool, important scaling techniques, scale construction techniques.	06					
	it IV						
Date of	ta Collection and analysis:- Observation and Collection of primary and secondary data lethods of data collection, processing operations, types of analysis, statistics in research, asures of central tendency, measures of dispersion, measures of asymmetry, measures relationships, simple regression analysis, multiple correlation and regression, partial relation.	03					
Un	it V						
rep Lay refe pre	porting and thesis writing — Structure and components of scientific reports - Types of ort — Technical reports and thesis — Significance — Different steps in the preparation — rout, structure and Language of typical reports — Illustrations and tables - Bibliography, erencing and footnotes - Oral presentation — Planning — Preparation — Practice — Making esentation — Use of visual aids - Importance of effective communication — Documentation of presentation tools: LATEX	03					
	it VI						
par Org pre	pes of technical papers - Journal papers, Conference papers, Survey papers, Poster pers, Review papers Comparison, Structure of a survey, conference and journal paper, ganization and flow of thesis/ Project report, Research proposal: preparation, budgeting, esentation, funding agencies for engineering research, Intellectual property rights and ent law – Trade Related aspects of Intellectual Property Rights	05					
Sug	ggested list of Tutorials and Assignments: Assignments						
	1. Prepare a research problem tree						
	2. Discuss components of research paper						
	3. Discuss methods of data collection						
	ggested Text Books:						
1.	C.R.Kothari "Research Methodology" New Age International (P) Ltd.						
2.	D.K.Bhattachary "Research Methodology";; Excel Books						
3.	3. Goodday &Hack "Research Methodology"						
Sug	ggested Reference Books:						
1.	C.R.Kothari "Research Methodology" New Age International (P) Ltd.						
2.	D.K.Bhattachary "Research Methodology";; Excel Books						
3.	Goodday &Hack "Research Methodology"						
4.	Hilary Glasman-Deal "Science Research Writing", Imperial College Press, London, UK						

Class, Part & Semester	:	Third Yea	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI					
Course Title	:	Dig	Digital Signal Processing			:	ETE321	
Teaching Scheme	:	Lecture : Practical:	,			:	04	
Evaluation Scheme	:	CIE=30 (20+10)	CIE=30 SEE - 70 Grand Total=100		Duration of SEE	:	3 hrs	
Revision:	:	Fourth	Fourth			:	January 2022	
Pre-requisites	:	ETE 314						
Course Domain	:	Program C	Program Core					

*Course Rationale:* The course covers theory and methods for digital signal processing including basic principles, relationship between DTFT and DFT, Discrete Fourier transforms and z-transforms, computation of DFT & IDFT, FFT algorithms and its implementation, impulse response, finite and infinite impulse response, digital filter design and implementation, DSP applications in different fields.

Cour	rse Objectives: The Course teacher will	Course Outcomes: Students will be able to							
	Expalin DFT and its properties, IDFT,		Calculate DFT, IDFT and convolution.						
1.	FFT algorithms, circular convolution,	1.							
	correlation.								
2.	Discuss different algorithms to find	2.	Apply different algorithms for linear						
۷.	linear convolution, DFT and IDFT	۷.	convolution and DFT, IDFT.						
3.	Analyze FIR filter design using	3.	Design FIR filters using different techniques.						
٥.	different methods.	Э.							
4	Analyze study FIR filter design using	4	Design IIR filters using different methods						
4.	different methods.	<sup>5</sup> 4.							
_	Explain adaptive signal processing and	5	Describe adaptive signal processing and						
5	adaptive filters.	5	adaptive filter models.						
6.	Study applications of Digital Signal	6.	Illustrate the role of DSP in different areas						
0.	Processing in different fields.	0.							

Curriculum Content	Hours
Unit I Introduction to DSP System	
DSP, Basic elements of DSP, Advantages of Digital Signal Processing, Comparison between	
Digital and Analog Signal Processing, Applications.	06
Unit II Discrete Fourier Transform (DFT)	
DFT, Properties of DFT, Circular Convolution and Circular Co-relation using DFT and IDFT,	06
Linear Convolution using Circular Convolution, Fast Convolution. Overlap Save and Overlap	
add algorithm. Relationship between DTFT, DFT and ZT. FFT Algorithms - Radix 2: DIT-	
FFT and Radix 2: DIF FFT	

Unit III FIR Filter Design	06
FIR Filter, Characteristics of FIR Filters, Properties of FIR Filters, FIR filter design using Windowing Technique :Rectangular, Hamming , Kaiser Window, FIR filter Design using	
Frequency Sampling Technique, FIR filter realization- Direct Form I and Direct Form II,	
Cascade and Parallel form realization	0.77
Unit IV IIR Filter Design Introduction to IIR Filters, IIR Filter Design using Impulse Invariant method and Bilinear Transformation method, Butterworth Approximation, Chebyshev filters design, IIR filter realization- Direct form I and Direct form II, Cascade and parallel realization.	
Unit V Adaptive Filter	
Introduction to adaptive filters, Applications of adaptive filters, Adaptive direct form FIR filter and its use, Adaptive algorithm: Least Mean Square (LMS) algorithm.	07
Unit VI Application of Digital Signal Processing	
Mobile communication, Bio-medical Engineering, image processing, Acoustic Noise Canceller, Dynamic range compression, LPC analysis and synthesis, SSB modulation, Radar tracking & implementation ,Study of architecture of TMS 320C6XXX processor	
Suggested list of Assignments: Based on the syllabus content students have to complete any one of the following activity 1) simulation based small project work 2) case study work 3) solve technical quiz 4) Solve home assignments	
Suggested Text Books:	
1. John G Prokis , "Digital Signal Processing ,Principles, Algorithms and Application", PHI	
2. S.K.Mitra, "Digital Signal Processing", TMH	
3. Avtar Singh, S. Srinivasan, "Digital Signal Processing Implementation using DSP, Microprocessors with examples from TMS 320C6XXX", Thomas Publication	
Suggested Reference Books:	
1. A.V.Oppenheins and R.W. Schalfer , "Discrete Time Signal Processing", PHI	
2. S. Salivahanam, A Vallavaraj, C. Guanapriya, "Digital Signal Processing", TMH	
3. Raghuveer M. Rao and Ajit S. Boperdikar, "Wavelet Transforms – Introduction to theory applications", Pearson Education.	and and
4. Smith, "Scientist and Engg. Guide on Digital Signal Processing"	

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI					
Course Title	:	Digital Communication			Course Code:	:	ETE322
Teaching Scheme		Lecture :	03 Hrs/	week	Total Credits	:	04
(Hours)		Practical: 02 Hrs/week		Creatts			
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70   Grand Total=100		Duration of SEE	:	3 hrs
Revision:	:	Fourth	Fourth			:	January 2022
Pre-requisites	:	ETE222, ETE214, ETE 314					
Course Domain	:	Program Co	rogram Core				

**Course Rationale:** This course deals with analysis of statistics of probability theory, random process, information theory, source coding, digital communication blocks, modulation techniques and spread spectrum techniques.

ts will he able to			
Course Outcomes: Students will be able to			
and digital communication			
urce encoding techniques			
aree encouring commiques			
nd and passband			
em.			
.111.			
ding technique to detect			
and correct errors in digital communication.			
ectrum modulation and			
ques.			
results of different digital			
em blocks/elements			

Curriculum Content	Hours			
Unit I Waveform Coding	07			
Sampling theorem and recovery of original signal, Quantization – Uniform & Non uniform,				
PCM, DPCM, Cumulative error in DPCM, minimization of error in DPCM, need of predictors,				
implementation of predictors at transmitter, Bandwidth requirement in each system, Delta				
Modulation, limitations of DM, ADM, comparison between DM, PCM and ADM.				
Unit II Digital Carrier Modulation and Detection Schemes				
ASK, PSK, FSK, DPSK, QPSK, M-ary PSK, QAM, carrier recovery circuits: squaring loop				

Unit III Probability and Information Theory	07
Probability, joint & conditional probability, statistical average, continuous random	07
variables – PDF and statistical averages, random processes- stationary, time average &	
ergodicity, power spectral density of stationary random processes, <i>Information Theory:</i>	
Unit of information, entropy, rate of information, mutual information, channel capacity,	
Shannon's theorem, Shannon Hartley theorem, Shannon fano coding, Huffman coding,	
Trade-off between bandwidth and S/N ratio.	
Unit IV Baseband Data Communication	07
Introduction, Baseband pulse shaping, Shaping of transmitted spectrum, Baseband signal	
receiver, Integrate and Dump filter, optimum filter, matched filter transfer function,	
correlate filter transfer function, Inter symbol interference, Eye Diagrams, Synchronization:	
bit, symbol and frame.	
Unit V Error Control Coding	07
Types of error & codes, Error control coding, Linear Block codes: encoder, decoder,	
implementation of Linear Block codes. Cyclic codes: encoder, syndrome calculator, decoder.	
Convolutional codes: encoding and sequential decoding and viterbi decoding.	
Unit VI Spread spectrum techniques	03
Generation and characteristics of PN sequence, Direct sequence spread spectrum,	
frequency hopping spread spectrum, applications of spread spectrum.	
<b>Suggested list of Assignments:</b> "Based on the syllabus content students have to complete an	ny one
of the following activity"	
<ol> <li>simulation based small project work</li> <li>case study work</li> </ol>	
3) site visit	
4) solve technical quiz	
5) Solve home assignments	
by borve nome assignments	
<b>General Instructions:</b> Final Exam should contain at least 40 % problems.	
Suggested Text Books:	
1. Taub & Schling, "Principles of communication system" TMH	
2. Apurba Das, "Digital Communication: Principles and system modeling" Springer Publication	ons
Suggested Reference Books:	
1. John G Proakis, "Digital Communications", TMH Publication	
2. K. Sam Shanmugan, "Digital & Analog Communication systems" Wiley Publication	
3. B.P. Lathi, "Modern Digital & Analog Communication System" Oxford University Press	
4. Siman Haykin, "Digital Communication ", Wiley Publication	
5. Bernard Scalar, "Digital Communication Fundamentals & Applications" PHI	
6. Todd Moon, "Error Correcting coding", Willy Publication	
7. Singh & Sapre, "Communication System Analog & Digital ", TMH.	

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI					
Course Title	:	Antenna & Wave Propagation			Course Code:	:	ETE323
Teaching Scheme (Hours)	:	Lecture: Practical:			Total Credits	:	04
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	(;rand Total=100)		Duration of SEE	:	3 Hrs.
Revision:	:	Fourth	Fourth			:	January 2022
Pre-requisites (if any)	:	ETE312					
Course Domain	:	Program Co	Program Core				

*Course Rationale:* Antennas are an indispensable part of wireless communication systems. Wave propagation effects play a crucial role in wireless systems, although they are often overlooked. In practice, designing a working system such as mobile phone networks, Wi-Fi, RFID, Embedded systems, Satellite communication, Radars, GPS etc. requires a good understanding of these components. This course teaches the fundamentals of antenna and wave propagation and shows the application in practical examples. The course covers the theory of radiation, fundamental antenna parameters and concepts, various types of antennas, arrays, and wave propagation effects.

Course Objectives: The Course teacher will			ourse Outcomes: Students will be able to				
1.	Explain the basic terminology and concepts of Antennas.	1.	Describe the radiation mechanism of antenna and calculate antenna parameters				
2.	Estimate the electric and magnetic fields from various wire antennas.	2.	Identify and analyze various wire antennas with applications.				
3.	Compare and contrast the working of patch antenna and their specialties	3.	Design and analyze Microstrip Patch Antenna				
4.	Discuss working of antenna arrays	4.	Analyze array of antennas and their applications				
5	Discuss working of aperture antennas	5	Design and analyze aperture antennas for different applications				
6.	Explain wave propagation and modes	6.	Evaluate effect of wave propagation on communication systems				

Curriculum Content	Hours				
Unit I Antennas and Fundamental Parameters	08				
Introduction, Radiation Mechanism, Radiation Pattern, Basic Antenna Parameters: Beam					
Width, Beam Area, Directivity, Radiation Intensity, Beam Efficiency, Gain, Radiation					
Resistance, Front to Back Ratio, Antenna Aperture, Effective Height, Bandwidth, Reflection					
Coefficient, Polarization, The Radio Communication Link: Friis Transmission Equation.					
Unit II Wire antennas					
Infinitesimal Dipole, Small Dipole, Half-Wavelength Dipole, Ground Effect, Monopole					
Antenna, Folded Dipole, Loop Antenna, Helical Antenna.					

Unit III Microstrip Patch Antenna	05
Introduction, Regular Shape MSAs (Rectangular, Circular, Equilateral, Triangular), Feeding	
Techniques, Transmission Line Model, Design of Rectangular MSA, Mobile Phone Antenna	
Unit IV Antenna Arrays	07
Linear arrays, Array of Two Isotropic Point Sources, Linear Arrays of N Elements, Broadside and End-fire Array, Principle of Pattern Multiplication, Yagi Uda Antenna, Log Periodic Antenna.	
Unit V Aperture Antennas	04
Horn Antennas: E-Plane Sectoral Horn, H-Plane Sectoral Horn, Pyramidal Horn, Conical Horn, Reflector Antennas: Introduction, Parabolic Reflector, Parabolic Reflector Feeding Techniques.	04
Unit VI Wave Propagation	07
Structure of Atmosphere, Modes of Wave Propagation: Ground Wave, Sky Wave Space	
Wave Propagation, Virtual Height, Maximum Usable Frequency, Critical Frequency, Angle	
of Incidence, Lowest Usable Frequency, Skip Distance.	
Suggested list of Assignments:	
Based on the syllabus content students have to complete any one of the following activities:	
1. Simulation based small project work	
2. Case study work	
3. Site visit	
4. Solve technical quiz	
5. Solve home assignments	
Suggested Text Books:	
1. John. D. Kraus, "Antennas & Wave Propagation", Fifth Edition, Tata McGraw Hill.	
2. C. A. Balanis, "Antenna Theory Analysis and Design", John Wiley.	
Suggested Reference Books:	
1. Girish Kumar, K.P. Ray, "Broadband Microstrip Antennas", Artech House Publishers	
2. K. D. Prasad, "Antenna and Wave Propagation", Satya Prakashan.	
3. G. S. N. Raju, "Antennas and Wave Propagation", Pearson Education.	
4. E.C. Jordan & K.G. Balmain, "Electromagnetic waves & Radiating Systems", Prentice Hall	, India

Class, Part &		Thir	Third Year B. Tech ( Electronics & Telecommunication						
Semester	:			Engineering), Part	III, VI		T		
Course Title	:		VLSI Design			:	ETE324		
Teaching Scheme		Lecture :	03 Hrs/v	week	Total		0.4		
(Hours)	:	Practical:	02 Hrs/	week	Credits	:	04		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs		
Revision:	:	Fourth	Fourth Month : January 2022						
Pre-requisites (if any)	•								
Course Domain	: Program Core								
Course Rationale:									
This course deals with chip manufacturing and		_	_		OS transistor	ba	ised circuits		

chip manufacturing and chip design, programming and prototyping.

Cou	urse Objectives: The Course teacher will	Course Outcomes: Students will be able to						
1.	Illustrate the construction, characteristics of MOS transistors.	1.	Describe the structure, working principle and characteristics of MOS devices					
2.	Discuss CMOS IC manufacturing process	2.	Explain CMOS IC fabrication technology					
3.	Illustrate Verilog and other HDLs	3.	Experiment using Verilog language and explain features of HDL					
4.	Learn Hardware Description Language	4.	Develop Verilog code for different digital circuits					
5.	Develop Verilog codes to design various digital circuits	5.	Describe construction and features of programmable logic devices					
6.	Describe IC Design flow	6.	Explain the IC design flow					

Curriculum Content						
Unit I- MOS Devices						
Introduction to MOS Technology, I - V Characteristics of NMOS and PMOS, Transfer						
Characteristics Of CMOS Inverter, Detailed analysis of CMOS inverter, Logic realization						
using nMOS and CMOS circuits, effect of parasitic elements.						
Unit II- CMOS IC Fabrication and Layout						
Basic CMOS Technology: Self aligned CMOS process, N well, P well, Twin tub, Layout of	07					
CMOS Inverter, CMOS Layout and Design rules. Silicon on Insulator technology						
Unit III- Introduction to Verilog						
Abstraction levels, modules, port, declarations, registers, arrays, identifiers, parameters,	08					
arithmetic and logical operators, expressions, procedural statements, blocking and non-						
blocking statements, control statements, delays, memory modeling, VHDL V/s Verilog						
comparison						

Des dat	it IV- Circuit Design using Verilog signing basic gates, combinational circuit, designing general purpose processor, apath, ALU, encoder, decoder, comparator, adder, subtractor, multiplexer, deltiplexer, tri-state drivers, PIPO, SIPO, sequential circuits	06						
Unit V- Circuit Design Using CPLD & FPGA Introduction, study of architecture of CPLDs and FPGAs. Function block architecture, input/output Block and interconnect, switch matrix, FPGA fabric. Study of architecture of Xilinx 9500 series and Altera MAX 7000 series CPLD . Study of architecture of Xilinx Spartan 4000 architecture.								
Un	it VI- IC design flow gic synthesis, floor-planning, synthesis, block level layout, IC level layout, latest trends in design	06						
Bas 1) 2) 3) 4) 5) <b>Ge</b> r In s	seed on the syllabus content students have to complete any one of the following activity simulation based small project work case study work site visit solve technical quiz Solve home assignments  neral Instructions: semester end examination for question paper setting minimum 40 % weightage should be programming.	oe given						
	ggested Text Books:							
1.	N. Weste and K. Eshranghian, "Principles of CMOS VLSI Design", Addison Wesley							
2.	Angayman Carlzan Cyrannadin Do Clandan Kuman Carlzan "VI CI Dagign and EDA tools" Caitagh							
3.	3. Amar Mukharjee, "Introduction to nMOS and cMOS VLSI systems design", Prentice Hall							
4.	4. Samir Palnitkar, "Verilog HDL, A guide to digital design and synthesis", Pearson							
Sug	ggested Reference Books:							
1.	Stephen Brown and Zvonko, "Vranesic, Fundamaentals of Digital Logic with VHDL Tata McGraw Hill	design",						

2.

circuits", Kulwar Academic Publisher

BushnellAgrawal, "Essentials of Electronic Testing for digital memory and mixed signal VLSI

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI						
Course Title	:	Control Systems			Course Code:	:	ETE325	
Teaching Scheme		Lecture :	Lecture: 3 Hrs/week				03	
(Hours)	•	Tutorial:	Hrs/v	veek	Credits	•	0.5	
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs	
Revision:	:	Fourth		Month	:	January 2022		
Pre-requisites	:	ETE 211, ETE212						
(if any)								
Course Domain	:	Core						

**Course Rationale:** Control Systems is the study of the analysis and regulation of the output behaviors of dynamical systems subject to input signals. This subject will develop the theory, concepts tools used in engineering disciplines such as mechanical, electrical, engineering. The knowledge acquired by the students will help them to design control system.

Cou	rse Objectives: The Course teacher will	Course Outcomes: Students will be able to				
1.	To study mathematical modeling of physical system.	1.	Describe the basic principles, types of control systems and I/P -O/P relationship by using mathematical model and transfer function.			
2.	To study and analyse time domain and frequency domain methods.	2.	Understand and analyze parameters of a feedback control system and its transient behavior.			
3.	To study stability of linear control system using different methods.	3.	Evaluate the stability of a system by using different stability criteria.			
4.		4.	Plot the Root locus and Nyquist plot, for a given control system for stability analysis.			
5.		5.	Plot the Bode for a given control system for stability analysis.			
6.		6.	Analyze performance of control system by using state space.			

Curriculum Content					
Unit I	06				
<b>System Modeling</b> : Introduction to control system, Types of control system, Laplace transform review, Transfer function of electrical, mechanical, thermal, hydraulic system, Electrical circuits analogs, Block dia. Representation and reduction, types of feedback systems, signal flow graph, Mason's gain rule, SFG.					
Unit II	06				
Time domain Response					
Time domain Response of first and second order system. Types of standard inputs.					

sta Cor	ponse with additional pole and zeros, steady state error for unity feedback system, tic error constants and systems type, steady state error specifications, neept of stability for linear systems, Absolute and relative stability, Routh stability terion and its application in special cases.						
	it III	06					
Fre	equency Domain Techniques						
spe dia	requency domain specification, Correlation between time and Frequency domain ecifications, Bode plot, Nyquist criterion, stability, gain margin, phase margin by Nyquist gram and bode plot, Effect of gain variation and addition of poles and zeros on Bode plot it IV	08					
		00					
sta	delling in Time domain te-space representation, Applying the state-space representation, converting the nsfer function to state-space, converting from state-space to transfer function.						
Un	it V	07					
Ro	oot Locus Techniques						
	finition of root locus, Rules for plotting root loci, Root contour, stability analysis using ot locus, effect of addition of pole and zero.						
Un	it VI	06					
	edback control systems						
	edback control system characteristics, error analysis, P, PI, PD and PID Controllers.						
	gital control system, Introduction ,Transfer function of digital control system.  ggested list of Assignments:						
	roblems based on above course						
_	Case study of matlab based simulation.						
	ggested Text Books:						
1.	"Control System Engineering", Norman S. Nise, John willey and Sons, 6th Edition, 2015.						
2.	"Control System Engineering",I.J. Nagrath and M. Gopal,New age International publication Edition, 2014.	n, 5th					
3.	"Automatic Control Systems",Kuo B.C.,Prentice-Hall of India Pvt.Ltd.New Delhi.6th editio	n.1991					
Sug	ggested Reference Books:						
1.	1. "Modern Control Engineering", Katsuhiko Ogata, Prentice Hall of India Pvt Ltd, 5th edition.						
2.	2. "Automatic Control System", Benjamin C. Kuo, Prentice Hall of India Pvt Ltd, Wiley publication, 9th edition						
3.	"Control Systems-Principles and Design", M.Gopal, Tata McGraw-Hill Education Pvt. Ltd, edition, 2014.	4th					
4.	"Control System Engineering", R. Anandanatarajan, P. Ramesh Babu, Second Edition, Scitech publications Pvt. (India) Ltd. 2008	l					

	Class, Part & Semester	:	Third Year	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI						
	Course Title	:	Digital Signal Processing Laboratory				Course Code:	:	ETE 321L	
Тес	aching Scheme	:	Practical :	Practical: 02Hrs/week				:	01	
Eva	luation Scheme	:	IPE=50	EPE =	-Nil	Total=50	Duration of EPE	:	03 hours	
	Revision:	:	Fourth				Month	:	January 2022	
	re-requisites	:	ETE 314							
	ourse Domain	:	Program Core		_					
Cour	rse Objectives: Th				Сог	rse Outcomes: S				
1.	Expalin DFT and algorithms, circu correlation.			1, FF 1	1.	Calculate DFT, I	DFT and con	IVO	lution .	
2.	Discuss different convolution, DFT	_	•	llinear	2.	Apply different convolution and		r li	inear	
3.	Analyze FIR filter methods.				3.	Design FIR filter	ers using different techniques.			
4.	Analyze study Fl different method		ilter design usii	ng	4.	Design IIR filter	rs using different methods			
5	Explain adaptive adaptive filters.	sig	nal processing	and	5.	adaptive filter n				
6.	Study application Processing in diff				6.	Illustrate the ro	the role of DSP in different areas			
List	of Experiments									
Sr. N	o. Minimum 8 e	хрє	eriments should	l be carr	ied c	out by using Matla	ab based on a	ıbo	ve syllabus	
1.	Generation of	Di	screte Time sec	quence						
2.	Convolution	anc	l correlation of	signals.						
3.	Computation	of l	DFT & IDFT usi	ng stand	ard	formula				
4.	Computation	of (	circular convolu	ıtion						
5.	Computation									
6.			er using windo							
7.		Design of FIR filter using frequency sampling method.								
8.	_		er using impuls							
9.	_		er using bilinea			tion method				
10.			ocessor TMS32							
Sugg	gested Text Book				ual					
1.	Institute's La	bor	atory Course M	anual						

# Department of Technology, B.Tech (Electronics & Telecommunication Engineering ) Program-Syllabus w.e.f. 2022-23 Third Year B. Tech (Electronics & Telecommunication Engineer

	Class, Part & Semester	:	Third Year B. Tech ( Electronics & Telecommunication Engineering), Part III, VI						
	Course Title	:	Digital Co	atioı	Course Code:	:	ETE322		
Т	eaching Scheme (Hours)	:	Practical: 02 Hrs/week			Total Credits	:	01	
Ev	aluation Scheme (Marks)	:	IPE=Nil IOE=NA	EPE= EOE=		Total= 50	Duration of EPE	:	
	Revision:	:	Fourth			-1	Month	:	January 2022
	Pre-requisites	:	ETE222L						
	Course Domain	:	Core						
	<i>ırse Rationale:</i> Th					•			
_	se coding techniqu								
Coi	urse Objectives: Th				Coi	urse Outcomes: S			
1.	To understand digital communication			OCKS OF	1.	Differentiate communication	analog system.	ä	and digital
2.	To prepare math communication si	ema	atical backgro	und for	2.		•	uro	ce encoding
3.	To understand processing in a system.		•	_	3.	Analyze baseband and passband communication system.			
4.	To analyze error communication snoise.	_		_	4.	Apply channel and correct erro	0		•
5	To understand co communication sy			ectrum	5.	Discuss spread demodulation to	_	m	odulation and
6.					6.	Observe and digital collisions blocks/elements	ommunicati		s of different system
				List of E					
Sr.	No.				•	Title			
	1.		Experime	nt on ASI	К Мо	dulation and Den	nodulation		
	2.		Experime	nt on FSI	К Мо	dulation and Den	nodulation		
	3.		Experime	nt on PS	K Mo	odulation and Dei	nodulation		
	4.		Experimen	t on QPS	K Mo	odulation and Dei	nodulation		

5.	Experiment on Delta Modulation and Demodulation										
6.	Experiment on Adaptive Delta Modulation and Demodulation										
7.	Experiment on TDM-PCM Modulation and Demodulation										
8.	Experiment on DPCM Modulation and Demodulation										
9.	Experiment on Eye pattern using oscilloscope										
10.	Experiment on Hamming Code										
11.	Experiment on DSSS Modulation and Demodulation										
12.	Experiment on FHSS Modulation and Demodulation										
General Instructions: Practical consists of minimum ten experiments from above list or based on theory and out of ten minimum two experiments should be based on Simulation tool.  Suggested Text Books/ Reference Books/Manual											
1.	Apurba Das, 'Digital Communication: Principles and system modeling' Springer Publications										
2.	Taub & Schling, "Principles of communication system" TMH										

Class, Part &		Third Year B. Tech (Electronics & Telecommunication Engineering), Part								
Semester	:		III, VI							
Course Title	:	Antenna & Wa	ve Propagation I	aboratory	Course Code:	:	ETE323L			
Teaching Scheme (Hours)	:	Practical:	02 Hrs/week	Total Credits	:	01				
Evaluation Scheme (Marks)	:	IPE/IOE=Nil	EPE=50 Total=50		Duration of EPE	:	03 Hrs			
Revision:	:	Fourth Month: January 2022								
Pre-requisites (if any)	:	ETE312								
Course Domain	:	Program Core								

**Course Rationale:** Antennas are an indispensable part of wireless communication systems. Wave propagation effects play a crucial role in wireless systems, although they are often overlooked. In practice, designing a working system such as mobile phone networks, Wi-Fi, RFID, Embedded systems, Satellite communication, Radars, and GPS requires a good understanding of these components. This course teaches the fundamentals of antenna and propagation and shows the application in practical examples. The course covers the theory of radiation, fundamental antenna parameters and concepts, various types of antennas, arrays, and wave propagation effects.

Cour	rse Objectives: The Course teacher will	Cou	urse Outcomes: Students will be able to
1.	Explain the basic terminology and concepts of Antennas.	1.	Describe the radiation mechanism of antenna and calculate antenna parameters
2.	Estimate the electric and magnetic fields from various wire antennas.	2.	Identify and analyze various wire antennas with applications.
3.	Compare and contrast the working of patch antenna and their specialties	3.	Design and analyze Microstrip Patch Antenna
4.	Discuss working of antenna arrays	4.	Analyze array of antennas and their applications
5	Discuss working of aperture antennas	5.	Design and analyze aperture antennas for different applications
6.	Explain wave propagation and modes	6.	Evaluate effect of wave propagation on communication systems

### List of Experiments

Sr. No.	Name of Experiment
1.	Study of antenna trainer kit.

2.	Measurement of radiation pattern of Simple $\lambda/2$ Dipole Antenna.
3.	Study of monopole antenna
4.	Measurement of radiation pattern of folded Dipole Antenna
5.	Measurement of radiation pattern of Loop antenna.
6.	Study of Helical Antenna
7.	Measurement of radiation pattern of 3 element Yagi-UDA antenna
8.	Measurement of radiation pattern of 5 element Yagi-UDA antenna
9.	Measurement of radiation pattern of 7 element Yagi-UDA antenna
10.	Measurement of radiation pattern of Log Periodic Antenna
11.	Measurement of radiation pattern λ/2 Phase Array
12.	Study of broadside array antenna
13.	Study of end fire array antenna
14.	Any simulator based practical based on the above syllabus
list.	I Instructions: Minimum 8 experiments should be conducted based on above experiment  ted Text Books/ Reference Books/Manual
1.	John. D. Kraus, "Antennas & Wave Propagation", Fifth Edition, Tata McGraw Hill.
2.	C. A. Balanis, "Antenna Theory Analysis and Design", John Wiley.
3.	K. D. Prasad, "Antenna and Wave Propagation", Satya Prakashan.
4.	Girish Kumar, K.P. Ray, "Broadband Microstrip Antennas", Artech House Publishers
5.	G. S. N. Raju, "Antennas and Wave Propagation", Pearson Education.
6.	E.C. Jordan & K.G. Balmain, "Electromagnetic waves & Radiating Systems", Prentice Hall, India

	Class, Part &											
	Semester  Course Title	:	VLS	l Design	Labo	Part III, VI	Course Code:	:	ETE324L			
Teaching Scheme (Hours)			Practical: 02 Hrs/week				Total Credits	:	01			
Eva	lluation Scheme (Marks)		IPE/IOE=	EPE =50	0	Total= 50	Duration of EPE		03			
	Revision:	:	Fourth				Month	:	January 2022			
F	<b>Pre-requisites</b> (if any)	:	ETE- 214, ET	E-215				•				
С	ourse Domain	:	Program Cor	e								
This man	rse Rationale: course deals with u ufacturing and chip rse Objectives: Th	de e C	sign, programn ourse teacher	ning and p will	oroto	typing. I <b>rse Outcomes:</b> S	tudents will	be	able to			
1. 2.	Illustrate the con of MOS transistor Discuss CMOS IC	rs.			1. 2.	characteristics of MOS devices						
3.	Illustrate Verilog			100033	3.	Experiment using Verilog language and explain features of HDL						
4.	Learn Hardware	De	scription Lang	uage	4.	Develop Verilog code for different digital circuits						
5	Develop Verilog digital circuits	coc	les to design v	arious	5.	Describe construction programmable l						
6.	Describe IC Desig	gn f	low		6.	Explain the IC design flow						
				List of E								
Sr. N	lo.			I	Pract	ical List						
1	I. Simulation, m semicustom)	ode	eling and chara	acteristics	s stu	dy of nMOS & pM	OS transisto	rs (	Custom and			
2. Simulation, modeling and characteristics semicustom)									istom and			
3				_		binational logic i	n CPLD / FPO	GA				
	4. Design and im	ıple	ementation of a	adder in (	CPLD	/ FPGA						
	5. Design and im	ple	ementation of s	subtracto	r in	CPLD / FPGA						
6	6. Design and im	ıple	ementation of A	ALU in CF	PLD /	' FPGA						

7.	Design and implementation of encoder in CPLD / FPGA								
8.	Design and implementation of decoder in CPLD / FPGA								
9.	Design and implementation of multiplexer in CPLD / FPGA								
10.	Design and implementation of demultiplexer in CPLD / FPGA								
11.	Design and implementation of comparator in CPLD / FPGA								
12.	Design and implementation of tristate driver in CPLD / FPGA								
13.	Design and implementation of Flip-Flops in CPLD / FPGA								
14.	Design and implementation of sequential circuits in CPLD / FPGA								
list. Sim	<b>General Instructions:</b> Minimum 8 experiments should be conducted based on above experiment list. Simulation, circuit design, programming based experiments should be practiced in laboratory								
<del></del>	Suggested Text Books/ Reference Books/Manual								
1.	Institute's Laboratory Course Manual and equipment wise Standard Operating Procedure to follow								

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI									
Course Title	:		Seminar				Seminar				ETE325T
Teaching Scheme (Hours)	:		2 hrs per wee	Total Credits	:	02					
Evaluation Scheme (Marks)	$ \cdot _{10} = 50$		Total= 50	Duration of IOE	:	02					
Revision:	:	Fourth		Month	:	January 2022					
Pre-requisites (if any)	:	ETE 216	ETE 216								
Course Domain	:	Seminar									

#### Course Rationale:

This course deals with developing the presentation skills, stage daring qualities, convincing abilities of students.

Cour	rse Objectives: The Course teacher will	Course Outcomes: Students will be able to					
1.	Inform latest trends in industry/ research	1.	Know the latest trend in industry/ research				
2.	Illustrate the use of technical resources	2.	Utilize the technical resources				
3.	Describe the technical documentation	3.	Read technical documents, understand it,				
э.	reading process	3.	prepare and present to audience				
4.	Guide regarding presentation skills		Develop presentation skills and stage daring				
4.			qualities				
5	Explain the professional skills required	5.	Adapt and develop professional skills				
3	for employability	Э.	required for employability				
6.	Motivate for public speaking	6.	Motivation for public speaking				

#### **General Instructions:**

Every student has to give seminar on the topic selected by student / given by teacher (guide). The topic may be any recent technology, standard research paper from recognized journals, innovative project idea. Weekly schedule of the seminar will be arranged and students have to individually deliver seminar on given topic. Team of faculty members will assess the students seminar.

**Assessment method-** Assessment is based on topic selection, presentation, understanding of topic, question and answering, attendance for all sessions etc. and as determined by assessment panel.

Sugges	Suggested Text Books/ Reference Books/Manual							
1.	1. Research articles from standard journals							
2.	Project magazines							
3.	Innovative idea of student							

Class, Part & Semester	:	Third Year B. Tech (Electronics & Telecommunication Engineering), Part III, VI								
Course Title	:	Mini	Mini project and Seminar				ETE326L			
Teaching Scheme (Hours)		2 hrs	2 hrs practical per week  Total Credits				04			
Evaluation Scheme (Marks)	:	IPE= 50	EPE = NIL	Total= 50	Duration of IPE	:	02			
Revision:	:	Fourth Month : January 2022								
Pre-requisites (if any)	:	ETE- 316 L	ETE- 316 L							
Course Domain	:	Project and S	Project and Seminar							

#### Course Rationale:

This course deals with inculcating students skills for design, development, simulation, programming of electronics / software based systems to solve societal/industrial problems.

Cour	rse Objectives: The Course teacher will	Course Outcomes: Students will be able to				
1.	Illustrate basic steps in electronic system design	1.	Illustrate fundamental stages in development of electronics engineering projects			
2.	Survey the problem and find technological solution	2.	Apply engineering knowledge for providing technological solutions			
3.	Design small scale electronics systems to accomplish task	3.	Simulate and design the circuits			
4.	Construct circuit models and simulate	4.	Work in team environment			
5	Work in team to complete the task	5.	Write report and express technical details			
6.	Manage project in given time	6.	Manage the project within time constraints			

#### **Curriculum Content**

Group size and activities:

- 1) Mini project group size should not exceed three students per every group.
- 2) Project idea should be proposed and finalized in consultation with guide.
- 3) Proposed weekly plan of the project should be finalized with guide.
- 4) Project work should be carried out in following steps
  - a) Selection of project & problem definition.
  - b) Paper design (Circuit design and flow chart of software)
  - c) Simulation if required.
  - d) Hardware implementation
  - e) Software implementation (if required)
  - f) Testing and calibration

- g) Report writing
- 5) Compulsory submission of mini project report by each group is a must.
- 6) Projects of two or more groups should not be same.
- 7) Seminar must be delivered after completion of project by each group preferably by using power point presentation.
- 8) Mini-project report must be submitted before/at the time of viva-voce .

#### **Project Contents:**

- 1) It should consists of hardware part and software part is optional.
- 2) Design of PCB by using suitable CAD tool, simulation if necessary, component mounting, soldering, testing, result analysis should be done by group.
- 3) Design and development of cabinet should be done for the project.

#### Guidelines for mini-project selection

Parameter monitoring, parameter / system controlling applications, data acquisition systems, microcontroller based systems, digital design, communication projects, VLSI based project, power supply and batteries

### Suggested Text Books/Reference Books/Manual

1. Articles from reputed journals, magazines, websites, real world problems, case studies

Class, Part & Semester	:	Third Yea	Third Year B. Tech (Electronics & Telecommunication Engineering), VI									
Course Title	:	Introdu	ctio	on To	Foreign Langu		Course Code		FL321			
Teaching Scheme (Hours)	:	2 hr. /week= 2	x 1	4= 28	hours		Total Credits	:	Nil			
Evaluation Scheme (Marks)	:	Assignments Viva-voce	:	50 25	Written Test Grand Total	:	25 100	Duration of SEE	:	Not Applicable		
Revision	:	Fourth	Fourth							January 2022		
Pre-requisites (If any)		No	No									
Course Domain	:	Language							•			

**Course Rationale:** This course provides a competitive edge for engineering graduates in their career choices. They will be able to communicate in a second language. The course enhances listening, reading skills and memory. Our graduates may be able to participate more effectively and responsibly in a multi-cultural world if they know another foreign language in addition to the English.

**Course Assessment Methods:** The students will be given five assignments each for 10 marks. At the end of the course, there will be a written test of 25 marks and a viva voce of 25 marks. There will be assessment for a total of 100 marks. Based on the marks obtained, they will be awarded with a grade similar to other credit courses. Though it is an audit course, obtaining passing grade is essential.

	rse Objectives: The Course Teacher will	Course Outcomes: Students will be able to				
1.	Help students to understand basics and deepen their knowledge in a chosen foreign language.	1.	Learn alphabets and acquire knowled grammar of the foreign language, com and phrases therein.	•		
2.	Guide them to communicate and translate in the chosen foreign languages.	2.	Learn to read the simple texts in foreign	language.		
3.	Help them describe, narrate, and ask/answer questions in the foreign language in the present time about a variety of topics related to family, daily activities, eating, and traveling.	3.	Speak a little using the greetings, well w Foreign Language.	ishes etc. in		
4.	Comprehend the foreign language with sufficient ability to grasp the main idea and some supporting details in short conversations (spontaneous or recorded) that pertain to the topics mentioned above.	4.	Count numbers, answer to the question is your name, surname, tell age, and little communication in Foreign Language	can initiate		
5	Explain how to write sentences and short paragraphs on familiar topics relating to personal interests and practical needs.	5	Translate both verbally and writt sentences in the foreign language.	en, simple		
6.	Narrate on how the foreign language functions with awareness and understanding of the language culture.	6.	Achieve institute's mission with respe education and foreign language education	•		
Curr	iculum Content			Hours		
Unit	I: General Information on Basic Grammar of the f	foreig	gn language, Introduction to alphabets.	05		

Unit	II: Gender of Noun, Number of Noun, Pronouns, Adjectives, Verbs and their usage in simple	05
sentences, Numbers (up to 10), Simple Greetings in foreign language.		
Unit	III: General Questions in foreign language, like What is your name/surname? Who/What is	04
this? etc.		
	IV: Simple narration about self/family/friend/University in foreign language chosen for	05
studies. Practicing the learnt topics in the class itself.		
	V: Formation of simple sentences using Parts of Speech, Information on Cases, One or Two	05
simple lessons from any book.		
Unit	VI: Basic information on Country & Culture of language under study.	04
Suggested Reference Books:		
1.	V.N.Wagner and V. G. Ovsienko, "Russian Language", Russian, People's Publishing House, New Delhi.	
2.	S. Khavronina and A. Shirochenskaya, "Russian in Exercises", 1991.	
3.	"Genki – Japan Times".	
4.	Osamu & Nobuko Mizutani, "Aural Comprehension in Japanese".	
5.	Osamu & Nobuko Mizutani, "An Introduction to Modern Japanese".	
6.	Y. Yoshida, "Japanese for Today".	
7. Ed Swick, "The Everything Learning German Book: Speak, Write and Understand Ba		rman in No
	Time".	
8.	Ed Swick, "Living German".	
9.	Eugene Jackson and Adolph Geiger, "German Made Simple: Learn to Speak and Understand German Quickly and Easily".	
10.	Professor Martin Durrell, "Hammer's German Grammar and Usage" (Fifth Edition).	