

#### KAMALA INSTITUTE OF TECHNOLOGY & SCIENCE, SINGAPUR HUZURABAD-505468, KARIMNAGAR DIST., T.S. Sponsored by Kamala Education Society AN AUTONOMOUS INSTITUTION UNDER JNTUH, HYDERABAD

#### B.Tech. in ELECTRICAL AND ELECTRONICS ENGINEERING

I YEAR COURSE STRUCTURE & SYLLABUS (R23 REGULATIONS) Applicable from A.Y. 2023-24 Batch

# I YEAR I SEMESTER

S.No.	Course Code	Course Title	L	Т	Р	Credits
1.	23MA28BS101	Matrices and Calculus	3	1	0	4
2.	23CH28BS102	Engineering Chemistry	3	1	0	4
3.	23EE28ES103	C Programming and Data Structures	3	0	0	3
4.	23EE28ES104	Electrical Circuit Analysis – I	3	0	0	3
5.	23ME28ES105	Computer Aided Engineering Graphics	1	0	4	3
6.	23EE28ES106	Elements of Electrical and Electronics	0	0	2	1
		Engineering				
7.	23CH28BS107	Engineering Chemistry Laboratory	0	0	2	1
8.	23EE28ES108	C Programming and Data Structures Laboratory	0	0	2	1
		Induction Program				
		Total	13	2	10	20



# **KAMALA INSTITUTE OF TECHNOLOGY & SCIENCE, SINGAPUR**

Sponsored by Kamala Education Society, Huzurabad Mandal, Karimnagar Dist. T.S.

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# **B.Tech. in ELECTRICAL AND ELECTRONICS ENGINEERING**

#### COURSE STRUCTURE & SYLLABUS (R23 REGULATIONS) Applicable from A.Y. 2023-24 Batch

#### I YEAR II SEMESTER

S.No.	Course Code	Course Title	L	Т	Р	Credits
1.	23MA28BS201	Ordinary Differential Equations and Vector	3	1	0	4
		Calculus				
2.	23PH28BS202	Applied Physics	3	1	0	4
3.	23ME28ES203	Engineering Workshop	0	1	3	2.5
4.	23EN28HS204	English for Skill Enhancement	2	0	0	2
5.	23EE28ES205	Electrical Circuit Analysis - II	2	0	0	2
6.	23EE28ES206	Applied Python Programming Laboratory	0	1	2	2
7.	23PH28BS207	Applied Physics Laboratory	0	0	3	1.5
8.	23EN28HS208	English Language and Communication Skills	0	0	2	1
		Laboratory				
9.	23EE28ES209	Electrical Circuit Analysis Laboratory	0	0	2	1
10.	*2328MC210	Environmental Science	3	0	0	0
		Total	13	2	14	20

# 23MA28BS101 : MATRICES AND CALCULUS

### B. Tech. I Year I Sem.

#### LT P C 3 1 0 4

Pre-requisites: Mathematical Knowledge at pre-university level

### Course Objectives: To learn

- Types of matrices and their properties.
- Concept of a rank of the matrix and applying this concept to know the consistency and solving the system of linear equations.
- Concept of eigenvalues and eigenvectors and to reduce the quadratic form to canonical form
- Geometrical approach to the mean value theorems and their application to the mathematical problems
- Evaluation of surface areas and volumes of revolutions of curves.
- Evaluation of improper integrals using Beta and Gamma functions.
- Partial differentiation, concept of total derivative
- Finding maxima and minima of function of two and three variables.
- Evaluation of multiple integrals and their applications

Course outcomes: After learning the contents of this paper the student must be able to

- Write the matrix representation of a set of linear equations and to analyze the solution of the system of equations
- Find the Eigen values and Eigen vectors
- Reduce the quadratic form to canonical form using orthogonal transformations.
- Solve the applications on the mean value theorems.
- Evaluate the improper integrals using Beta and Gamma functions
- Find the extreme values of functions of two variables with/ without constraints.
- Evaluate the multiple integrals and apply the concept to find areas, volumes

#### **UNIT - I: Matrices**

10 L

10 L

Rank of a matrix by Echelon form and Normal form, Inverse of Non-singular matrices by Gauss-Jordan method, System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations by Gauss elimination method, Gauss Seidel Iteration Method, Orthogonal Matrix, Complex matrices: Hermitian, Unitary Matrices.

# UNIT - II: Eigen values and Eigen vectors

Eigen values, Eigenvectors and their properties, Diagonalization of a matrix, Cayley-Hamilton Theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton Theorem, Quadratic forms and Nature of the Quadratic Forms, Reduction of Quadratic form to canonical forms by Orthogonal Transformation. Mean value theorems: Rolle's theorem, Lagrange's Mean value theorem with their Geometrical Interpretation and applications, Cauchy's Mean value Theorem, Taylor's Series. Definition of Improper Integral: Beta and Gamma functions and their properties. Evaluation of simple integrals using Beta and Gamma functions.

# UNIT - IV: Multivariable Calculus (Partial Differentiation and applications) 10 L

Definitions of Limit and continuity.

Partial Differentiation: Euler's Theorem, Total derivative, Jacobian, Functional dependence & independence. Applications: Maxima and minima of functions of two variables and three variables using method of Lagrange multipliers.

# UNIT-V: Multivariable Calculus (Integration)

Evaluation of Double Integrals (Cartesian and polar coordinates), change of order of integration (only Cartesian form), Evaluation of Triple Integrals: Change of variables (Cartesian to polar) for double integral.

Applications: Areas (by double integrals) and volumes (by double integrals and triple integrals).

# **TEXT BOOKS:**

- B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36<sup>th</sup> Edition, 2010.
- R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa Publications, 5<sup>th</sup> Editon, 2016.

# **REFERENCE BOOKS:**

- Erwin kreyszig, Advanced Engineering Mathematics, 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9<sup>th</sup>Edition,Pearson, Reprint, 2002.
- N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

H. K. Dass and Er. Rajnish Verma, Higher Engineering Mathematics, S Chand and Company Limited, New Delhi.

10 L

8 L

# 23CH28BS102 : ENGINEERING CHEMISTRY

### B.Tech. I Year I Sem.

#### Course

L T P C 3 1 0 4 Objectives:

1. To bring adaptability to the technologies in Engineering Chemistry and to acquire the skills required to become a perfect engineer.

2.To gain the knowledge of water treatment, fundamental aspects of battery chemistry, significance of corrosion it's control to protect the structures which are essential for the Engineers and in industry.

3. To acquire the ability pertaining to Polymers and Energy sources to apply them for various engineering fields etc.

4. To attain required knowledge about engineering materials like cement, smart materials, Lubricants and refractories.

#### **Course Outcomes:**

The basic concepts included in this course will help the students to acquire the knowledge of:

1. The concepts to identify and analyze the hardness of water and its softening techniques in industry and daily usage.

2. The working principles of batteries and their applications in automobile field, corrosion and its prevention.

3. The concepts of various types of polymers, conducting polymers, biodegradable polymers and their applications in industrial and medical fields.

4. Different types of energy sources and their applications in various engineering fields.

5. The usage and applications of various types of cements, lubricants and refractories in engineering field.

6. The potential applications of chemistry in practical utility to become good engineers and entrepreneurs.

#### UNIT - I: Water and its treatment: [8]

Introduction to hardness of water – Estimation of hardness of water by complexometric method and related numerical problems. Potable water and its specifications - Steps involved in the treatment of potable water - Disinfection of potable water by chlorination and break - point chlorination.

Defluoridation - Determination of F- ion by ion- selective electrode method. Boiler troubles: Sludges, Scales and Caustic embrittlement. Internal treatment of Boiler feed water -

#### R23 I B.Tech. I Sem. EEE Syllabus

Calgon conditioning - Phosphate conditioning - Colloidal conditioning, External treatment methods - Softening of water by ion- exchange processes. Desalination of water – Reverse osmosis.

### UNIT – II Battery Chemistry & Corrosion [8]

Introduction - Classification of batteries- primary, secondary and reserve batteries with examples.

Basic requirements for commercial batteries. Construction, working and applications of: Znair and Lithium ion battery, Applications of Li-ion battery to electrical vehicles. Fuel Cells-Differences between battery and a fuel cell, Construction and applications of Methanol Oxygen fuel cell and Solid oxide fuel cell. Solar cells - Introduction and applications of Solar cells.

**Corrosion:** Causes and effects of corrosion – theories of chemical and electrochemical corrosion – mechanism of electrochemical corrosion, Types of corrosion: Galvanic, waterline and pitting corrosion. Factors affecting rate of corrosion, Corrosion control methods-Cathodic protection – Sacrificial anode and impressed current methods.

#### **UNIT - III: Polymeric materials:**

Definition – Classification of polymers with examples – Types of polymerization – addition (free radical addition) and condensation polymerization with examples – Nylon 6:6, Terylene

**Plastics:** Definition and characteristics- thermoplastic and thermosetting plastics, Preparation,

Properties and engineering applications of PVC and Bakelite.

Rubbers: Natural rubber and its vulcanization.

**Elastomers:** Characteristics –preparation – properties and applications of Buna-S, and Thiokol rubber.

**Conducting polymers:** Characteristics and Classification with examples-mechanism of conduction in trans-polyacetylene and applications of conducting polymers.

**Biodegradable polymers:** Concept and advantages - Polylactic acid and poly vinyl alcohol and their applications.

#### **UNIT - IV: Energy Sources:**

Introduction, Calorific value of fuel – HCV, LCV- Dulongs formula. Classification- solid fuels: coal –analysis of coal – proximate and ultimate analysis and their significance. Liquid fuels – petroleum and its refining, cracking types – moving bed catalytic cracking. Knocking-octane and cetane rating, synthetic petrol - Fischer-Tropsch's process; Gaseous fuels-composition and uses of natural gas, LPG and CNG, Biodiesel Transesterification, advantages.

[8]

# [8]

#### KITS Singapur

# UNIT - V: Engineering Materials: [8]

**Cement:** Portland cement, its composition, setting and hardening. **Smart materials and their engineering applications** 

Shape memory materials- Poly L- Lactic acid. Thermoresponse materials- Polyacryl amides, Poly vinyl amides

**Lubricants:** Classification of lubricants with examples-characteristics of a good lubricants - mechanism of lubrication (thick film, thin film and extreme pressure)- properties of lubricants:

viscosity, cloud point, pour point, flash point and fire point.

**Refractories:** Classification, characteristics of good refractories, Refractoriness, refractoriness under load, porosity and chemical inertness – applications of refractories.

#### **TEXT BOOKS:**

1. Engineering Chemistry by P.C. Jain and M. Jain, Dhanpatrai Publishing Company, 2010

2. Engineering Chemistry by Rama Devi, Venkata Ramana Reddy and Rath, Cengage learning, 2016

3. A text book of Engineering Chemistry by M. Thirumala Chary, E. Laxminarayana and K. Shashikala, Pearson Publications, 2021.

4. Textbook of Engineering Chemistry by Jaya Shree Anireddy, Wiley Publications.

# **REFERENCE BOOKS:**

1. Engineering Chemistry by Shikha Agarwal, Cambridge University Press, Delhi (2015)

2. Engineering Chemistry by Shashi Chawla, Dhanpatrai and Company (P) Ltd. Delhi (2011).

Online Resources:

1. https://archive.nptel.ac.in/courses/108/106/108106170/

2. https://nptel.ac.in/courses/113105028

3. https://nptel.ac.in/courses/115107116

# 23EE28ES103 : C PROGRAMMING AND DATA STRUCTURES

B. Tech. I Year I Sem.	L	Т	Р	С
	3	0	0	3

#### **Course Objectives:**

- To learn the fundamentals of computers.
- To understand the various steps in program development.
- To learn the syntax and semantic so the C programming language.
- To learn the usage of structured programming approaches in solving problems.

#### Course Outcomes: The student will learn

- To write algorithms and to draw flowcharts for solving problems.
- To convert the algorithms/flowcharts to C programs.
- To code and test a given logic in the C programming language.
- To decompose a problem into functions and to develop modular reusable code.
- To use arrays, pointers, strings and structures to write C programs.
- Searching and sorting problems.

# UNIT – I:

Introduction to Programming: Compilers, compiling and executing a program.

**Representation of Algorithm:** Algorithms for finding roots of quadratic equations, finding minimum and maximum numbers of a given set, finding if a number is prime number Flowchart/Pseudo code with examples, Program design and structured programming

**Introduction to C Programming Language:** variables (with data types and space requirements), Syntax and Logical Errors in compilation, object and executable code,

**I/O:** Simple input and output with scanf and printf, formatted I/O, Introduction to stdin, stdout and stderr. Command line arguments

#### **UNIT – II: Operators, Conditional Branching, Loops and Functions**

**Operators:** expressions and precedence, Expression evaluation, type conversion, The main method and command line arguments Bitwise operations: Bitwise AND, OR, XOR and NOT operators.

**Conditional Branching and Loops:** Writing and evaluation of conditionals and consequent branching with if, if-else, switch-case, ternary operator, go to, Iteration with for, while, do-while loops

**Functions:** Designing structured programs, Declaring a function, Signature of a function, Parameters and return type of a function, passing parameters to functions, call by value, Some C standard functions and libraries Recursion: Simple programs, such as Finding Factorial, Fibonacci series etc.,

# UNIT – III: Arrays, Strings and Structures:

Arrays: one and two dimensional arrays, creating, accessing and manipulating elements of arrays

**Strings:** Introduction to strings, handling strings as array of characters, basic string functions available in C (strlen, strcat, strcpy, strstr etc.), arrays of strings, Passing arrays to functions **Structures:** Defining structures, initializing structures, unions, Array of structures

# **UNIT – IV: Pointers and Preprocessor:**

**Pointers:** Idea of pointers, Defining pointers, Pointers to Arrays and Structures, passing pointers to functions, idea of call by reference, Use of Pointers in self-referential structures, usage of self referential structures in linked list (no implementation) Enumeration data type Limitations of Recursive functions Dynamic memory allocation: Allocating and freeing memory, Allocating memory for arrays of different data types. Storage classes (auto, extern, static and register)

**Preprocessor:** Commonly used Preprocessor commands like include, define, undef, if, ifdef, ifndef.

# UNIT – V: File handling in C, Searching and Sorting:

**Files:** Text and Binary files, Creating and Reading and writing text and binary files, Appending data to existing files, Writing and reading structures using binary files, Random access using fseek, ftell and rewind functions

**Searching and Sorting:** Basic searching in an array of elements (linear and binary search techniques), Basic algorithms to sort array of elements (Bubble, Insertion and Selection sort algorithms), Basic concept of order of complexity through the example programs

Introduction to Data Structures: Linear and non-linear data structures

# **TEXTBOOKS:**

- **1.** Jeri R. Hanly and Elliot B. Koffman, Problem Solving and Program Design in C, 7<sup>th</sup> Edition, Pearson
- **2.** B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rdEdition)

# **REFERENCEBOOKS:**

- **1.** Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India
- 2. E. Balagurusamy, Computer Fundamentals and C, 2<sup>nd</sup> Edition, McGraw-Hill
- **3.** Yashavant Kanetkar, Let Us C,18<sup>th</sup> Edition, BPB
- **4.** R. G. Dromey, How to solve it by Computer, Pearson (16<sup>th</sup> Impression)
- 5. Programming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.
- 6. Herbert Schildt, C: The Complete Reference, McGraw Hill, 4th Edition
- 7. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

# 23EE28ES104 : ELECTRICAL CIRCUIT ANALYSIS-I

#### B.Tech. I Year I Sem.

L	Т	P	С
3	0	0	3

#### Prerequisites: Mathematics

#### **Course Objectives:**

- To gainknowledgeincircuitsandtounderstandthefundamentalsofderivedcircuitlaws.
- To learnsteadystateandtransientanalysisofsinglephaseand3-phasecircuits.
- To understand Theoremsand conceptsof coupledcircuits.

CourseOutcomes: Afterlearning the contents of this paper the student must be able to

- Understandnetworkanalysis,techniquesusingmeshandnodeanalysis.
- EvaluatesteadystateandtransientbehaviorofcircuitsforDCandACexcitations.
- Analyzeelectriccircuitsusingnetworktheoremsandconceptsofcoupledcircuits.

Course Objectives		Program Outcomes										
	PO1	<b>PO</b> 2	PO 3	<b>PO</b> 4	PO 5	<b>PO</b> 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	<b>PO1</b> 2
To gain	3	3	3	3	3	3	1	1	2	2	1	3
knowledge in												
circuits and												
to understand the fundamentals of derived circuit laws.												
To learn steady	3	2	3	2	3	3	2	2	2	3	2	3
state and												
transient												
analysis of												
single and three phase circuits.												
To understand	3	2	3	1	3	3	1	1	2	2	2	3
Theorems and												
concepts of												
coupled circuits.												

Course Outcomes						Pro Out	gram come	l S				
	POI	<b>PO</b> 2	<b>PO</b> 3	<b>PO</b> 4	<b>PO</b> 5	PO 6	<b>PO</b> 7	PO 8	<b>PO</b> 9	PO1 0	PO1 1	<b>PO1</b> 2
Understand	3	3	3	3	3	3	3	1	2	1	1	2
network												
analysis,												
techniques												
usingmeshandn												
ode analysis.												
Evaluate steady	3	3	3	3	3	3	3	3	3	3	2	3
state												
andtransient												
behaviour of												
circuits												
forDCandAC excitations.												
Analyse	3	2	2	2	3	3	3	2	1	3	3	2
electric												
circuitsusingnet												
work theorems												
an												
d												
concepts of coupled circuits.												

# UNIT-I:

 $Network Elements \& Laws: {\it Active elements, Independent and dependent sources. Passive elements} \\$ 

R,LandC,Energystoredininductanceandcapacitance,Kirchhoff'slaws,Sourcetransformations, Star-

deltatransformations, Nodevoltagemethod, Meshcurrent method including supernode and super mesh analysis.

# **UNIT-II:**

**Single-Phase Circuits:** RMS and average values of periodic sinusoidal and non- sinusoidal waveforms, Phasorrepresentation, Steady-stateresponseofseries, parallelandseries-parallelcircuits.

Impedance, Admittance, Currentlocusdiagramsof RL and RC series and parallel circuits with variati on of various parameters. Resonance: Series and parallel circuits, Bandwidth and Q-factor.

# UNIT-III:

**Networktheorems:** Superposition theorem, Thevinin's theorem, Norton's theorems, Maximum power transfer theorem, Tellegen's theorem, Compensation theorem, Milliman's theorem and Reciprocity theorem. (AC & DC).

# UNIT-IV:

**Poly-phaseCircuits:** Analysisofbalancedandunbalanced3-phasecircuits, Staranddelta connections, Measurement of three-phase power for balanced and unbalanced loads.

# UNIT-V:

**Coupledcircuits:**Conceptofselfandmutualinductance,Dotconvention,Coefficientof coupling, Analysis of circuits with mutual inductance.

**Topological Description of Networks:**Graph, tree, chord, cut-set, incident matrix, circuit matrix and cut-set matrix,

# **TEXTBOOKS:**

- 1. VanValkenburgM.E, "NetworkAnalysis", PrenticeHallofIndia, 3<sup>rd</sup>Edition, 2000.
- 2. RavishRSingh, "NetworkAnalysisandSynthesis", McGrawHill, 2<sup>nd</sup>Edition, 2019.

# **REFERENCEBOOKS:**

- 1. B.Subramanyam, "ElectricCircuitAnalysis", DreamtechPress&Wiley, 2021.
- 2. JamesW.Nilsson,SusanA.Riedel,"ElectricCircuits",Pearson,11thEdition,2020.
- 3. A Sudhakar, Shyammohan S Palli, "Circuits and Networks: Analysis and Synthesis", McGraw Hill, 5<sup>th</sup> Edition, 2017.
- 4. JaganN.C,LakshrninarayanaC.,"NetworkAnalysis",B.S.Publications,3<sup>rd</sup>Edition,2014.
- 5. WilliamHaytH,KimmerlyJackE.andStevenDurbinM,"EngineeringCircuitAnalysis",Mc Graw Hill, 6<sup>th</sup> Edition, 2002.
- 6. ChakravarthyA., "CircuitTheory", DhanpatRai&Co., FirstEdition, 1999.

### 23ME28ES105 : COMPUTER AIDED ENGINEERING GRAPHICS

#### B.Tech. I Year I sem.

L T P C 1 0 4 3

#### **Course Objectives:**

- To develop the ability of visualization of different objects through technical drawings
- To acquire computer drafting skill for communication of concepts, ideas in the design of engineering products

**Course Outcomes:** At the end of the course, the student will be able to:

- Apply computer aided drafting tools to create 2D and 3D objects
- sketch conics and different types of solids
- Appreciate the need of Sectional views of solids and Development of surfaces of solids
- Read and interpret engineering drawings
- Conversion of orthographic projection into isometric view and vice versa manually and by using computer aided drafting

#### UNIT – I:

**Introduction to Engineering Graphics:** Principles of Engineering Graphics and their Significance, Scales – Plain & Diagonal, Conic Sections including the Rectangular Hyperbola – General method only. Cycloid, Epicycloid and Hypocycloid, Introduction to Computer aided drafting – views, commands, and conics.

### UNIT-II:

**Orthographic Projections:** Principles of Orthographic Projections – Conventions – Projections of Points and Lines, Computer aided orthographic projections – points and lines.

#### UNIT – III:

Projections of Plane regular geometric figures - Auxiliary Planes. Computer aided orthographic projections – planes, Projections of Regular Solids – Prism, Cylinder, Pyramid, Cone ,Computer aided projections of solids.

#### UNIT – IV:

Sections or Sectional views of Right Regular Solids – Prism, Cylinder, Pyramid, Cone – Auxiliary views, Development of Surfaces of Right Regular Solids – Prism, Cylinder, Pyramid and Cone, Developmentof surfaces using computer aided drafting.

#### UNIT - V:

**Isometric Projections:** Principles of Isometric Projection – Isometric Scale – Isometric Views – Conventions – Isometric Views of Lines, Plane Figures, Simple Solids – Isometric Projection of objects having non- isometric lines. Isometric Projection of Spherical Parts.

Conversion of Isometric Views to Orthographic Views and Vice-versa –Conventions. Conversion of orthographic projection into isometric view using computer aided drafting.

#### **TEXT BOOKS:**

- 1. Engineering Drawing N.D. Bhatt / Charotar
- 2. Engineering Drawing and graphics Using AutoCAD Third Edition, T. Jeyapoovan, Vikas: S.Chand and company Ltd.

#### **REFERENCE BOOKS:**

- 1. Engineering Drawing, Basant Agrawal and C M Agrawal, Third Edition McGraw Hill
- 2. Engineering Graphics and Design, WILEY, Edition 2020
- 3. Engineering Drawing, M. B. Shah, B.C. Rane / Pearson.
- 4. Engineering Drawing, N. S. Parthasarathy and Vela Murali, Oxford
- 5. Computer Aided Engineering Drawing K Balaveera Reddy et al CBS Publishers

**Note:** - External examination is conducted in conventional mode and internal evaluation to be done byboth conventional as well as using computer aided drafting.

# 23EE28ES106 : ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING

B.Tech. I Year I Sem.

L T P C 0 0 2 1

Prerequisites: Elements of Electrical Engineering

# **Course Objectives:**

- TomeasuretheelectricalparametersfordifferenttypesofDCandACcircuitsusing conventional and theorems approach.
- TostudythetransientresponseofvariousR,LandCcircuitsusingdifferentexcitations.
- $\bullet \quad To determine the performance of different types of DC machines and Transformers.$

Course Outcomes: Afterlearningthecontentsofthispaperthestudentmustbeable to

- VerifythebasicElectricalcircuitsthroughdifferentexperiments.
- Evaluate the performance calculations of Electrical Machines and Transformers through various testing methods.
- AnalyzethetransientresponsesofR,LandCcircuitsfordifferentinputconditions.

Course Objectives						Pro Out	ogram come	l S				
	PO1	PO 2	PO 3	PO 4	PO	PO 6	PO 7	PO	PO9	<b>PO1</b>	PO1	<b>PO1</b> 2
To measure the	3	2	Ĩ	•	2	Ŏ	Ó	Ĭ	2	Ŏ	Ī	2
electrical												
parameters for												
different types of												
DC and AC												
circuits using												
conventional and the orems												
To study the	3	2	1	1	3	0	0	0	2	0	1	1
transient	5	2	1	1	5	Ŭ	Ŭ	Ŭ	2	U	1	1
response of												
various R, Land												
Circuits using Different excitations												
To determine the	3	2	0		3	0	0	0	1	2	1	1
performance of												
different types of												
DC machines												
and Transformers												

Course Outcomes						Pro Out	ogram come	l S				
	PO1	<b>PO</b> 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO9	PO1 0	PO1 1	<b>PO1</b> 2
Verify the	3	2	1	0	1	0	0	0	2	0	2	2
basic												
Electrical												
circuits												
through differe												
nt												
experiments	- 2		1	0	-	1	0	1	1	2	1	
Evaluate	3	2	1	0	3	1	0	1	1	2	1	2
the												
performance												
calculations of												
Electrical												
Machines and												
Transformers												
through various												
testing methods												
Analyse the	3	2	1	1	3	2	0	0	1	0	2	2
transient												
responses of R,												
L and Circuits												
for different												

# Listofexperiments/demonstrations:

#### **PART-A**(compulsory)

- 1. VerificationOhm'sLaw
- 2. VerificationofKVLandKCL
- 3. VerificationofThevenin'sandNorton'stheorem
- 4. VerificationofSuperpositiontheorem
- 5. CalculationsandVerificationofImpedanceandCurrentof RL,RCandRLCseriescircuits
- 6. MeasurementofVoltage,CurrentandReal PowerinprimaryandSecondaryCircuitsof a Single-Phase Transformer
- 7. PerformanceCharacteristicsofaDCShuntMotor
- 8. OpenCircuitandShortCircuitTestson1-phaseTransformer

# PART-B(anytwoexperimentsfromthegivenlist)

- 1. LoadTestonSinglePhaseTransformer(CalculateEfficiencyandRegulation)
- 2. VerificationofReciprocityandMilliman'sTheorem.
- 3. VerificationofMaximumPowerTransferTheorem.
- 4. Determinationofformfactorfornon-sinusoidalwaveform
- 5. TransientResponseofSeriesRLandRCcircuitsforDCexcitation

# **TEXTBOOKS:**

- 1. D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 4<sup>th</sup> Edition,2019.
- MS Naidu and S Kamakshaiah, "Basic Electrical Engineering", Tata McGraw Hill, 2<sup>nd</sup> Edition, 2008.

# **REFERENCEBOOKS:**

- 1. P.Ramana, M.Suryakalavathi, G.T.Chandrasheker, "BasicElectricalEngineering", S.Chand, 2<sup>nd</sup> Edition, 2019.
- 2. D.C.Kulshreshtha, "BasicElectricalEngineering", McGrawHill, 2009
- 3. M.S.Sukhija, T.K.Nagsarkar, "BasicElectricalandElectronicsEngineering", Oxford, 1<sup>st</sup>E dition, 2012.
- 4. AbhijitChakrabarthi,SudiptaDebnath,ChandanKumarChanda,"BasicElectrical Engineering", 2<sup>nd</sup> Edition, McGraw Hill, 2021.
- 5. L.S.Bobrow, "FundamentalsofElectricalEngineering", OxfordUniversityPress, 2011.
- 6. E.Hughes, "ElectricalandElectronicsTechnology", Pearson, 2010.
- 7. V.D.Toro, "ElectricalEngineeringFundamentals", PrenticeHallIndia, 1989.

# 23CH28BS107 : ENGINEERING CHEMISTRY LABORATORY

### B.Tech. I Year I Sem.

**Course Objectives:** The course consists of experiments related to the principles of chemistry required for engineering student. The student will learn:

Estimation of hardness of water to check its suitability for drinking purpose. Students are able to perform estimations of acids and bases using conductometry, potentiometry and pH metry methods.

Students will learn to prepare polymers such as Bakelite and nylon-6 in the laboratory. Students will learn skills related to the lubricant properties such as saponification value, surface tension and viscosity of oils.

**Course Outcomes:** The experiments will make the student gain skills on: Determination of parameters like hardness of water and rate of corrosion of mild steel in

various conditions.

Able to perform methods such as conductometry, potentiometry and pH metry in order to find out the concentrations or equivalence points of acids and bases.

Students are able to prepare polymers like bakelite and nylon-6. Estimations saponification value, surface tension and viscosity of lubricant oils.

# List of Experiments:

I. Volumetric Analysis: Estimation of Hardness of water by EDTA Complexometry method.

II. Conductometry: Estimation of the concentration of an acid by Conductometry.

#### **III.** Potentiometry:

- **1.** Estimation of the amount of  $Fe^{+2}$  by Potentiomentry.
- 2. Estimation of the amount of Acetic acid by Potentiomentry.

**IV. pH Metry:** Determination of an acid concentration using pH meter.

#### **V. Preparations:**

1. Preparation of Bakelite.

#### **VI. Lubricants:**

- 1. Estimation of acid value of given lubricant oil.
- 2. Estimation of Viscosity of lubricant oil using Ostwald's Viscometer.

- VII. Virtual lab experiments
  1. Construction of Fuel cell and its working.
  2. Smart materials for Biomedical applications
  3. Batteries for electrical vehicles.
- 4. Functioning of solar cell and its applications.

### 23EE28ES108: C PROGRAMMING AND DATA STRUCTURES LABORATORY

B. Tech. I Year I Sem.	L	Т	Р	С
	0	0	2	1

[Note: The programs may be executed using any available Open Source/ Freely available IDE

Some of the Tools available are: Cod elite: <u>https://codelite.org/</u> CodeBlocks: <u>http://www.codeblocks.org/</u> DevCpp : <u>http://www.bloodshed.net/devcpp.html</u> Eclipse: <u>http://www.eclipse.org</u> This list is not exhaustive and is NOT in any order of preference]

**Course Objectives:** The students will learn the following:

- To work with an IDE to create, edit, compile, run and debug programs
- To analyze the various steps in program development.
- To develop programs to solve basic problems by understanding basic concepts in C like operators, control statements etc.
- To develop modular, reusable and readable C Programs using the concepts like functions, arrays etc.
- To write programs using the Dynamic Memory Allocation concept.
- To create, read from and write to text and binary files

**Course Outcomes:** The candidate is expected to be able to:

- Formulate the algorithms for simple problems
- Translate given algorithms to a working and correct program
- Correct syntax errors as reported by the compilers
- Identify and correct logical errors encountered during execution
- Represent and manipulate data with arrays, strings and structures
- Use pointers of different types
- Create, read and write to and from simple text and binary files
- Modularize the code with functions so that they can be reused

#### **Practice sessions:**

- **a.** Write a simple program that prints the results of all the operators available in C (including pre/post increment, bitwise and/or/not, etc.). Read required operand values from standard input.
- **b.** Write a simple program that converts one given data type to another using auto conversion and casting. Take the values from standard input.

# Simple numeric problems:

- **a.** Write a program for finding the max and min from the three numbers.
- **b.** Write the program for the simple, compound interest.
- **c.** Write a program that declares Class awarded for a given percentage of marks, where mark <40% = Failed, 40% to <60% = Second class, 60% to <70% = First class, >= 70% = Distinction. Read percentage from standard input.
- **d.** Write a program that prints a multiplication table for a given number and the number of rows in the table. For example, for a number 5 and rows = 3, the output should be: 5 1 5

5 x 1 = 55 x 2 = 10

- $5 \times 2 = 10$
- 5 x 3 = 15
- **e.** Write a program that shows the binary equivalent of a given positive number between 0 to 255.

# **Expression Evaluation:**

- **a.** A building has 10 floors with a floor height of 3 meters each. A ball is dropped from the top of the building. Find the time taken by the ball to reach each floor. (Use the formula  $s = ut+(1/2)at^2$  where u and a are the initial velocity in m/sec (= 0) and acceleration in m/sec^2 (= 9.8 m/s^2)).
- **b.** Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +,-,\*, /, % and use Switch Statement)
- c. Write a program that finds if a given number is a prime number
- **d.** Write a C program to find the sum of individual digits of a positive integer and test given numberis palindrome.
- **e.** A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Writea C program to generate the first n terms of the sequence.
- **f.** Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- g. Write a C program to find the roots of a Quadratic equation.
- **h.** Write a C program to calculate the following, where x is a fractional value. i.  $1-x/2 + x^2/4-x^3/6$
- i. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression:  $1+x+x^2+x^3++x^n$ . For example: if n is 3 and x is 5, then the program computes 1+5+25+125.

# Arrays, Pointers and Functions:

- **a.** Write a C program to find the minimum, maximum and average in an array of integers.
- **b.** Write a function to compute mean, variance, Standard Deviation, sorting of n elements in a single dimension array.
- **c.** Write a C program that uses functions to perform the following:
  - i) Addition of Two Matrices
  - ii) Multiplication of Two Matrices
  - iii) Transpose of a matrix with memory dynamically allocated for the new matrix as row and column counts may not be the same.

- d. Write C programs that use both recursive and non-recursive functions
  - i) To find the factorial of a given integer.
  - ii) To find the GCD (greatest common divisor) of two given integers.
  - iii) To find x^n
- e) Write a program for reading elements using a pointer into an array and display the values using the array.
- f) Write a program for display values reverse order from an array using a pointer.
- g) Write a program through a pointer variable to sum of n elements from an array.

#### Files:

- **a.** Write a C program to display the contents of a file to standard output device.
- **b.** Write a C program which copies one file to another, replacing all lowercase characters with their uppercase equivalents.
- **c.** Write a C program to count the number of times a character occurs in a text file. The file name and the character are supplied as command line arguments.
- d. Write a C program that does the following: It should first create a binary file and store 10 integers, where the file name and 10 values are given in the command line. (hint: convert the strings using atoi function) Now the program asks for an index and a value from the user and the value at that index should be changed to the new value in the file. (hint: use fseek function) The program should then read all 10 values and print them back.
- **e.** Write a C program to merge two files into a third file (i.e., the contents of the first file followed by those of the second are put in the third file).

# **Strings:**

- **a.** Write a C program to convert a Roman numeral ranging from I to L to its decimal equivalent.
- **b.** Write a C program that converts a number ranging from 1 to 50 to Roman equivalent
- c. Write a C program that uses functions to perform the following operations:i) To insert a sub-string into a given main string from a given position.ii) To delete n Characters from a given position in a given string.
- **d.** Write a C program to determine if the given string is a palindrome or not (Spelled same
- in both directions with or without a meaning like madam, civic, noon, abcba, etc.)
- e. Write a C program that displays the position of a character ch in the string S or − 1 if S doesn't contain ch.
- f. Write a C program to count the lines, words and characters in a given text.

#### **Miscellaneous:**

- **a.** Write a menu driven C program that allows a user to enter n numbers and then choose between finding the smallest, largest, sum, or average. The menu and all the choices are to be functions. Use a switch statement to determine what action to take. Display an error message if an invalidchoice is entered.
- **b.** Write a C program to construct a pyramid of numbers as follows:

1	*	1	1	*
12	* *	23	22	* *
123	* * *	456	333	* * *
			4444	* *
				*

#### Sorting and Searching:

- **a.** Write a C program that uses non recursive function to search for a Key value in a given list of integers using linear search method.
- **b.** Write a C program that uses non recursive function to search for a Key value in a given sorted list of integers using binary search method.
- **c.** Write a C program that implements the Bubble sort method to sort a given list of integers in ascending order.
- **d.** Write a C program that sorts the given array of integers using selection sort in descending order
- e. Write a C program that sorts the given array of integers using insertion sort in ascending order
- f. Write a C program that sorts a given array of names

#### **TEXT BOOKS:**

- 1. Jeri R. Hanly and Elliot B.Koffman, Problem solving and Program Design in C 7th Edition, Pearson
- **2.** B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rdEdition)

#### **REFERENCE BOOKS:**

- 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PHI
- 2. E. Balagurusamy, Computer Fundamentals and C, 2nd Edition, McGraw-Hill
- 3. Yashavant Kanetkar, Let Us C, 18th Edition, BPB
- 4. R.G. Dromey, How to solve it by Computer, Pearson (16th Impression)
- 5. Programming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.
- 6. Herbert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition
- 7. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

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# I B.Tech.

# II SEMESTER SYLLABUS

#### 23MA28BS201 : ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

R23 B.Tech. I Year II Sem.

L T P C 3 1 0 4

**Pre-requisites: Mathematical Knowledge at pre-university level Course Objectives:** To learn

- Methods of solving the differential equations of first and higher order.
- Concept, properties of Laplace transforms
- Solving ordinary differential equations using Laplace transforms techniques.
- The physical quantities involved in engineering field related to vector valued functions
- The basic properties of vector valued functions and their applications to line, surface and volume integrals

Course outcomes: After learning the contents of this paper the student must be able to

- Identify whether the given differential equation of first order is exact or not
- Solve higher differential equation and apply the concept of differential equation to real worldproblems.
- Use the Laplace transforms techniques for solving ODE's.
- Evaluate the line, surface and volume integrals and converting them from one to another

#### **UNIT-I: First Order ODE**

#### 8 L

10 L

10 L

Exact differential equations, Equations reducible to exact differential equations, linear and Bernoulli's equations, Orthogonal Trajectories (in Cartesian Coordinates and polar Coordinates. Applications: Newton's law of cooling, Law of natural growth and decay.

# UNIT-II: Ordinary Differential Equations of Higher Order

Second order linear differential equations with constant coefficients: Non-Homogeneous terms of the type  $e^{ax}$ , sin ax, cos ax, polynomials in x,  $e^{ax}V(x)$  and x V(x), method of variation of parameters, Equations reducible to linear ODE with constant coefficients: Legendre's equation, Cauchy-Euler equation.

# **UNIT-III: Laplace transforms**

Laplace Transforms: Laplace Transform of standard functions, First shifting theorem, Second shifting theorem, Unit step function, Dirac delta function, Laplace transforms of functions when they are multiplied and divided by 't', Laplace transforms of derivatives and integrals of function, Evaluation of integrals by Laplace transforms, Laplace transform of periodic functions, Inverse Laplace transform by different methods, convolution theorem (without proof). Applications: solving Initial value problems by Laplace Transform method.

# **UNIT-IV: Vector Differentiation**

Vector point functions and scalar point functions, Gradient, Divergence and Curl, Directional derivatives, Tangent plane and normal line, Vector Identities, Scalar potential functions, Solenoidal and Irrotational vectors.

# **UNIT-V: Vector Integration**

10 L

10 L

Line, Surface and Volume Integrals, Theorems of Green, Gauss and Stokes (without proofs) and their applications.

# **TEXT BOOKS:**

- B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 42<sup>nd</sup> Edition, 2019
- 2. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa Publications,5<sup>th</sup> Edition, 2016.
- 3. Zafar Ahsan, Differential equations & their applications, PHI Publications, 2<sup>nd</sup> Edition.

# **REFERENCE BOOKS:**

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9<sup>th</sup> Edition, Pearson, Reprint, 2002.
- 3. H. K. Dass and Er. Rajnish Verma, Higher Engineering Mathematics, S Chand and CompanyLimited, New Delhi. N.P. Bali and Manish Goyal A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

# 23PH28BS202 : APPLIED PHYSICS

R23 B.Tech. I Year II Sem

L T P C 3 1 0 4

# **Pre-requisites:**10+ 2 Physics

**Course Objectives:** The objectives of this course for the student are to:

- 1. Understand the basic principles of quantum physics and band theory of solids.
- 2. Understand the underlying mechanism involved in construction and working principles of various ssemi conductor devices.
- 3. Study the fundamentalconceptsrelatedtothedielectric, magneticandenergy materials.
- 4. Identify the importance of nanoscale, quantum confinement and various fabrication stechniques.
- 5. Study the characteristicsoflasersandoptical fibres.

**Course Outcomes:** Attheend of the course the student will be able to:

- 1. Understand physical world from fundamental point of view by the concepts of Quantum mechanics and visualize the difference between conductor, semiconductor, and an insulator by classification of solids.
- 2. Identify the role of semi conductor devices in science and engineering Applications.
- 3. Explore the fundamental properties of dielectric, magnetic materials and energy for their applications.
- 4. Appreciate the features and applications of Nano materials.
- 5. Understand various aspects of Lasers and Optical fiber and their applications in diverse fields.

# **UNIT-I: QUANTUM PHYSICS ANDSOLIDS**

Quantum Mechanics: Introduction to quantum physics, blackbody radiation – Stefan-Boltzmann's law, Wein's and Rayleigh-Jean's law, Planck's radiation law - photoelectric effect –de Broglie Hypothesis - Davisson and Germerexperiment–Heisenberguncertaintyprinciple-Borninterpretationofthewavefunction–

timeindependentSchrodinger waveequation-particleinonedimensionalpotentialbox.

Solids: Classical and Quantum free electron theory (Qualitative) - Bloch's theorem -Kronig-Penney model – E-K diagram- effective mass of electron-origin of energybands-classification of solids.

# UNIT-II: SEMI CONDUCTORS AND DEVICES

Intrinsic and extrinsic semiconductors – Hall effect - direct and indirect band gap semiconductors -construction, principle of operation and characteristics of P-N Junction diode,

LED,PINdiode,avalanchephotodiode(APD)andsolarcells,theirstructure,materials,working principle and characteristics.

# UNIT-III:DIELECTRIC,MAGNETICANDENERGYMATERIALS

Dielectric Materials: Basic definitions-types of polarizations (qualitative)-

ferroelectric, piezoelectric, and pyroelectric materials – applications – liquid crystal displays (LCD) and crystal oscillators.

Magnetic Materials: Hysteresis - soft and hard magnetic materials

magnetostriction, Magnetoresistance - applications - bubble memory devices, magnetic field sensors and multiferroics.

EnergyMaterials:Conductivityofliquidandsolidelectrolytes-superionicconductorsmaterialsand electrolytes forsupercapacitors.

# UNIT-IV:NANOTECHNOLOGY

Nanoscale, quantum confinement, surface to volume ratio, bottom-upfabrication: sol-gel, precipitation, combustion methods – top-down fabrication: ball milling - physical vapor deposition (PVD) – chemical vapor deposition(CVD)-characterizationtechniques-XRD, SEM&TEM-applications of nanomaterials.

# **UNIT-V:LASERAND FIBEROPTICS**

Lasers: Laser beam characteristics-three quantum processes-Einstein coefficients and their relations-lasing action - pumping methods- ruby laser, He-Ne laser, CO2 laser, Argon ion Laser, Nd:YAG laser-semi conductor laser-applications of laser.

Fiber Optics:Introduction to optical fiber- advantages of optical Fibers - total internal reflection-construction of optical fiber - acceptance angle - numerical aperture- classification of optical fibers-losses optical fiber-optical fiberforcommunication system-applications.

# **TEXTBOOKS:**

1. M.N.Avadhanulu,P.G.Kshirsagar& TVSArunMurthy" A Text book of Engineering Physics"-

S.ChandPublications,11<sup>th</sup>Edition2019.

- 2. EngineeringPhysicsbyShatendraSharmaandJyotsnaSharma,PearsonPublication,2019
- 3. SemiconductorPhysicsandDevices-BasicPrinciple– DonaldA,Neamen,McGrawHill,4<sup>th</sup>Edition,2021.
- 4. B.K.PandeyandS.Chaturvedi, EngineeringPhysics,CengageLearning, 2<sup>nd</sup>Edition,2022.
- 5. EssentialsofNanoscience&NanotechnologybyNarasimhaReddyKatta,TypicalCreativesNA NODIGEST,1<sup>st</sup>Edition,2021.

# **REFERENCEBOOKS:**

- 1. QuantumPhysics, H.C.Verma, TBSPublication, 2<sup>nd</sup>Edition2012.
- 2. FundamentalsofPhysics-Halliday,ResnickandWalker,JohnWiley&Sons,11<sup>th</sup>Edition,2018.
- 3. IntroductiontoSolidStatePhysics,CharlesKittel,WileyEastern,2019.
- 4. ElementarySolidStatePhysics,S.L.GuptaandV.Kumar,PragathiPrakashan,2019.
- 5. A.K.Bhandhopadhya- NanoMaterials, NewAgeInternational, 1<sup>st</sup>Edition, 2007.
- 6. EnergyMaterialsaShortIntroductiontoFunctionalMaterialsforEnergyConversionandStorag eAliaksandrS.Bandarenka,CRC PressTaylor& FrancisGroup.
- 7. EnergyMaterials,Taylor&FrancisGroup,1<sup>st</sup>Edition,2022.

#### 23ME28ES203: ENGINEERING WORKSHOP

# L T P C 0 1 3 2.5

#### **Pre-requisites**: Practical skill

#### **Course Objectives:**

- To Study of different hand operated power tools, uses and their demonstration.
- To gain a good basic working knowledge required for the production of various engineering products.
- To provide hands on experience about use of different engineering materials, tools, equipment and processes those are common in the engineering field.
- To develop a right attitude, team working, precision and safety at work place.
- It explains the construction, function, use and application of different working tools, equipment and machines.
- To study commonly used carpentry joints.
- To have practical exposure to various welding and joining processes.
- Identify and use marking out tools, hand tools, measuring equipment and to work to prescribed tolerances.

**Course Outcomes**: At the end of the course, the student will be able to:

- CO 1: Study and practice on machine tools and their operations
- CO 2: Practice on manufacturing of components using workshop trades including pluming, fitting, carpentry, foundry, house wiring and welding.
- CO 3: Identify and apply suitable tools for different trades of Engineering processes including drilling, material removing, measuring, chiseling.
- CO 4: Apply basic electrical engineering knowledge for house wiring practice.

#### **1. TRADES FOR EXERCISES:**

#### At least two exercises from each trade:

- I. Carpentry (T-Lap Joint, Dovetail Joint, Mortise & Tenon Joint)
- II. Fitting (V-Fit, Dovetail Fit & Semi-circular fit)
- III. Tin-Smithy (Square Tin, Rectangular Tray & Conical Funnel)
- IV. Foundry (Preparation of Green Sand Mould using Single Piece and Split Pattern)
- V. House-wiring (Parallel & Series, Two-way Switch and Tube Light)
- VI. Black Smithy (Round to Square, Fan Hook and S-Hook)

# 2.TRADES FOR DEMONSTRATION & EXPOSURE:

2A) Plumbing, Machine Shop, Metal Cutting (Water Plasma), Power tools in construction and Wood Working,

- 2B) Introduction to microcontroller (Arduino)
- 2C) Welding Practice (Arc Welding & Gas Welding)

Note: Demonstrate any 2 Trades out of the 3 Trades.

# **TEXT BOOKS:**

- 1. Workshop Practice /B. L. Juneja / Cengage
- 2. Workshop Manual / K. Venugopal / Anuradha.

### **REFERENCE BOOKS:**

- 1. Work shop Manual P. Kannaiah/ K.L. Narayana/ Scitech
- 2. Workshop Manual / Venkat Reddy/ BSP

#### 23EN28HS204: ENGLISH FOR SKILL ENHANCEMENT

B.Tech. I Year II Sem.	LTPC
	2 0 0 2

#### Course Objectives: This course will enable the students to:

- 1. Improve the language proficiency of students in English with an emphasis on Vocabulary, Grammar, Reading and Writing skills.
- 2. Develop study skills and communication skills in various professional situations.
- 3. Equip students to study engineering subjects more effectively and critically using the theoretical and practical components of the syllabus.

#### **Course Outcomes: Students will be able to:**

- 1. Understand the importance of vocabulary and sentence structures.
- 2. Choose appropriate vocabulary and sentence structures for their oral and written communication.
- 3. Demonstrate their understanding of the rules of functional grammar.
- 4. Develop comprehension skills from the known and unknown passages.
- 5. Take an active part in drafting paragraphs, letters, essays, abstracts, précis and reports in various contexts.
- 6. Acquire basic proficiency in reading and writing modules of English.

# UNIT-I

#### Chapter entitled 'Toasted English' by R.K. Narayan from "English:

Language, Context and Culture" published by Orient BlackSwan, Hyderabad.

Vocabulary: The Concept of Word Formation- the Use of Prefixes and Suffixes-

Acquaintance with Prefixes and Suffixes from Foreign Languages to form Derivatives - Synonyms and Antonyms

Grammar: Identifying Common Errors in Writing with Reference to Articles and Prepositions.

Reading: Reading and Its Importance-Techniques for Effective Reading.

Writing: Sentence Structures-Use of Phrases and Clauses in Sentences-Importance of Proper Punctuation- Techniques for Writing precisely–Paragraph Writing–Types, Structures and Features of a Paragraph - Creating Coherence-Organizing Principles of Paragraphs in Documents.

# UNIT-II

Chapter entitled 'Appro JRD' by Sudha Murthy from "English: Language,*Context and Culture*" published by Orient BlackSwan, Hyderabad.Vocabulary: Words Often Misspelt-Homophones, Homonyms and Homographs

Grammar:	Identifying Common Errors in Writing with Reference to Noun-
	pronoun Agreement and Subject-verb Agreement.
Reading:	Sub-Skills of Reading–Skimming and Scanning–Exercises for Practice

Writing: Nature and Style of Writing-Defining/Describing People, Objects, Places and Events – Classifying- Providing Examples or Evidence.

# UNIT-III

Chapter entitled 'Lessons from Online Learning' by F. Haider Alvi, Deborah Hurst etal from

*"English: Language, Context and Culture"* published by Orient BlackSwan,
Hyderabad. Vocabulary: Words Often Confused-Words from Foreign
Languages and their Use in English. Grammar: Identifying Common Errors
in Writing with Reference to Misplaced Modifiers and Tenses.

**Reading:** Sub-Skills of Reading–Intensive Reading and Extensive Reading–Exercises for Practice.

**Writing:** Format of a Formal Letter-Writing Formal Letters E.g., Letter of Complaint, Letter of Requisition, Email Etiquette, Job Application with CV/Resume.

### **UNIT-IV**

Chapter entitled 'Art and Literature' by Abdul Kalam from "English:
Language, Context and Culture" published by Orient BlackSwan, Hyderabad.
Vocabulary: Standard Abbreviations in English
Grammar: Redundancies and Clichés in Oral and Written Communication.
Reading: Survey, Question, Read, Recite and Review (SQ3R Method)-Exercises for Practice
Writing: Writing Practices-Essay Writing-Writing Introduction and Conclusion-Précis Writing.

# UNIT-V

Chapter entitled 'Go, Kiss the World' by Subroto Bagchi from "English: Language, Context and Culture" published by Orient BlackSwan, Hyderabad.
Vocabulary: Technical Vocabulary and their Usage
Grammar: Common Errors in English (Covering all the other aspects of grammar which were not covered in the previous units)
Reading: Reading Comprehension-Exercises for Practice
Writing: Technical Reports- Introduction – Characteristics of a Report – Categories of Reports Formats- Structure of Reports (Manuscript

Format) -Types of Reports - Writing a Report.

# <u>Note</u>: Listening and Speaking Skills which are given under Unit-6 in AICTE Model Curriculum are covered in the syllabus of ELCS Lab Course.

- Note: 1. As the syllabus of English given in AICTE Model Curriculum-2018 for B.Tech First Year is Open-ended, besides following the prescribed textbook, it is required to prepare teaching/learning materials by the teachers collectively in the form of handouts based on the needs of the students in their respective colleges for effective teaching/learning in the class.
- Note: 2.Based on the recommendations of NEP2020, teachers are requested to be flexible to adopt Blended Learning in dealing with the course contents .They are advised to teach 40 percent of each topic from the syllabus in blended mode.

#### **TEXTBOOK:**

1. "English: Language, Context and Culture" by Orient BlackSwan Pvt. Ltd, Hyderabad.2022. Print.

#### **REFERENCEBOOKS:**

- 1. Effective Academic Writing by Liss and Davis(OUP)
- 2. Richards, JackC.(2022) Interchange Series. Introduction, 1, 2, 3. Cambridge University Press
- 3. Wood, F.T.(2007). Remedial English Grammar. Macmillan.
- Chaudhuri, Santanu Sinha. (2018). Learn English: A Fun Book of Functional Language, Grammar and Vocabulary. (2<sup>nd</sup> ed.,). Sage Publications India Pvt. Ltd.
- 5. (2019). Technical Communication. Wiley India Pvt. Ltd.
- 6. Vishwamohan, Aysha. (2013). English for Technical Communication for Engineering Students. Mc Graw-Hill Education India Pvt. Ltd.
- 7. Swan, Michael.(2016). Practical English Usage. Oxford University Press. Fourth Edition.

### 23EE28ES205: ELECTRICAL CIRCUIT ANALYSIS-II

L	Т	Р	С
2	0	0	2

#### **Prerequisites**: Mathematics

#### **Course Objectives:**

- To study the transient analysis of variousR, Land C circuits for different inputs
- To understand the Fourierseries and Laplacetrans formation.
- To learnabouttwo-portnetworks and concept to ffilters.

Course Outcomes: After learning the contents of this paper the student must be able to

- ObservetheresponseofvariousR,LandCcircuitsfordifferentexcitations.
- Examine the behavior of circuits using Fourier, Laplace transforms and transfer function of single port network.
- Obtain two port network parameters and applications and designofvariousfilters.

Course Objectives	Program Outcomes											
	<b>PO1</b>	PO2	PO3	<b>PO4</b>	<b>PO5</b>	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	<b>PO12</b>
To study the												
transient analysis	-		-			-						
of various R,	3	3	3	3	3	3	1	1	2	2	1	3
LandC circuitsfor differen t inputs												
To understand the												
Fourierseries and	3	2	3	2	3	3	2	2	2	3	2	3
Laplace transformation.	-		-		_	-				_		_
To learn about two-port networks and concept of filters.	3	2	3	1	3	3	1	1	2	2	2	3

Course Outcomes				Program Outcomes													
	P O	P O	P O	P O	P O	P O	P O	P O	P O	PO	PO	PO					
	1 2	2	3	4	5	6	7	8	9	10	11	14					
Observe theresponseofvariousR,LandCcircuitsfor differentexcitations	3	3	3	3	3	3	3	1	2	1	1	2					
Examine the behaviorofcircuitsusingFourier,Laplacetransformsandtr ansferfunctionofsingleportnetwork.	3	3	3	3	3	3	3	3	3	3	2	3					
Obtain two port network parameters and applications and design of various filters.	3	2	2	2	3	3	3	2	1	3	3	2					

#### UNIT-I:

**Transient analysis:** Transient response of R, L & C circuits, Formulation of integral differential equations, Initial conditions, Transient Response of RL, RC and RLC (series and parallel) networkssubjected to internal energy, Response to impulse, step, and ramp, and sinusoidal excitations.

#### **UNIT-II:**

 $Electrical circuit Analysis using Laplace Transforms: {\tt Application of Laplace}$ 

TransformstoRL,RCand RLC (series and parallel) Networks for impulse, step, and ramp, and sinusoidalexcitations.

#### **UNIT-III:**

**Two port network parameters:** Open circuit impedance, short-circuit admittance, Transmission,Hybridparameters&inter-

relationships, Series, paralleland cascade connection of two portnetworks, System function, and Impedance and admittance functions.

#### **UNIT-IV:**

FourierSeriesandIntegral:Fourierseriesrepresentationofperiodicfunctions,Symmetryconditions,Exponential form

Fourierseries, Discretespectrum, Fourierintegralanditsproperties, Continuousspectrum, Applicati onto simple networks Trigonometric form, Symmetry in Fourier series, Summary of properties of fourier Analysis, Average value and RMS values of periodic complex wave.

# **UNIT-V:**

**Filters:** Classification of filters – Low pass, High pass, Band pass and Band Elimination, Constant-kand M-derived filters-Low pass and High pass Filters and Band pass and Band elimination filters(Elementarytreatmentonly) Filter Networks: T-Network,  $\pi$  Network,

#### **TEXTBOOKS:**

- 1. VanValkenburgM.E, "NetworkAnalysis", PrenticeHallofIndia, 3<sup>rd</sup>Edition, 2000.
- 2. RavishRSingh, "NetworkAnalysisandSynthesis", McGrawHill, 2<sup>nd</sup>Edition, 2019.

# **REFERENCEBOOKS:**

- 1. B. Subramanyam, "ElectricCircuitAnalysis", DreamtechPress&Wiley, 2021.
- 2. JamesW.Nilsson,SusanA.Riedel, "ElectricCircuits",Pearson,11<sup>th</sup> Edition,2020.
- 3. ASudhakar,ShyammohanSPalli,"CircuitsandNetworks:AnalysisandSynthesis",McGrawHill,5 <sup>th</sup>Edition,2017.
- 4. JaganN.C, LakshrninarayanaC., "NetworkAnalysis", B.S.Publications, 3<sup>rd</sup>Edition, 2014.
- 5. WilliamHaytH,KimmerlyJackE.andStevenDurbinM,"EngineeringCircuitAnalysis",McGraw Hill,6<sup>th</sup>Edition,2002.
- 6. ChakravarthyA., "CircuitTheory", DhanpatRai&Co., FirstEdition, 1999.

### 23EE28ES206 : APPLIED PYTHON PROGRAMMING LABORATORY

#### B. Tech. I Year II Sem.

# L T P C 0 1 2 2

#### **Course Objectives:**

- To install and run the Python interpreter
- To learn control structures.
- To Understand Lists, Dictionaries in python
- To Handle Strings and Files in Python

Course Outcomes: After completion of the course, the student should be able to

- Develop the application specific codes using python.
- Understand Strings, Lists, Tuples and Dictionaries in Python
- Verify programs using modular approach, file I/O, Python standard library
- Implement Digital Systems using Python

# **1.** Calculator Application

Build a simple calculator program that can perform basic arithmetic operations

# 2. Guess the Number Game

Create a number guessing game where the computer randomly selects a number, and the user tries to guess it ("random" library may be used).

# **3. To-Do List Application**

Develop a to-do list application where users can add, edit, and delete tasks (list, set, tuple and dictionary)

#### 4. Student Database

Create a program to manage a student database with basic information like name, roll number, and grades (MySQL database connectivity)

# 5. Personal Portfolio Website

Use **Flask** library to build a simple personal portfolio website with a homepage, about me, and contact page

#### 6. Paint Application

Develop a basic paint application where users can draw, create drawings using "tkinter" and "turtle" libraries

#### **7. IoT**

Installing OS on Raspberry Pi a) Installation using PiImager b) Installation using image file

- Downloading an image
- Writing the image to an SD card
- Using Linux and Windows
- Booting up follow the instructions given in the URL https://www.raspberrypi.com/documentation/computers/getting-started.html

#### 8. GPIO Pins and Collecting Sensor Data

Accessing GPIO pins using Python

- a) Installing GPIO Zero library. First, update your repositories list: sudo apt update Then install the package for Python 3: sudo apt install python3-gpiozero
- b) Blinking an LED connected to one of the GPIO pin
- c) Adjusting the brightness of an LED
- d) Adjust the brightness of an LED (0 to 100, where 100 means maximum brightness) using the in-built PWM wavelength.

Collecting Sensor Data

- a) DHT Sensor interface
  - Connect the terminals of DHT GPIO pins of Raspberry Pi.
  - Import the DHT library using *import Adafruit\_DHT*
  - Read sensor data and display it on screen

# **TEXTBOOKS:**

- 1. Supercharged Python: Take your code to the next level, Overland
- **2.** Learning Python, Mark Lutz, O'reilly

# **REFERENCE BOOKS:**

- 1. Fundamentals of Python Programming, D. Prashanth Kumar, Dr. K. Praveen Kumar Rao, Reyaan Publishers
- 2. Python for Data Science, Dr. Mohd. Abdul Hameed, Wiley Publications-1<sup>st</sup>Ed.2021.
- 3. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- **4.** Python Programming A Modular Approach with Graphics, Database, Mobile, and Web Applications, Sheetal Taneja, Naveen Kumar, Pearson
- 5. Programming with Python, A User's Book, Michael Dawson, Cengage Learning, India Edition
- 6. Think Python, Allen Downey, Green Tea Press
- 7. Introduction to Python, Kenneth A. Lambert, Cengage

#### 23PH28BS207:APPLIED PHYSICS LABORATORY

# L T P C 0 0 3 1.5

#### Course Objectives: The objectives of this course for the student to

- 1. Capable of handling instruments related to the Hall effect and photoelectric effect experiments and their measurements.
- 2. UnderstandthecharacteristicsofvariousdevicessuchasPNjunctiondiode,Zenerdiode,BJT,LE D, solar cell, lasers, optical fiber and energy gap ofsemiconductormaterials.
- 3. Abletomeasurethecharacteristicsofdielectricconstantofagivenmaterial.
- 4. Study the behavior of B-Hcurveofferromagneticmaterials.
- 5. Understandingthemethodof least squaresfitting.

#### CourseOutcomes: Thestudentswillbeableto:

- 1. KnowthedeterminationofthePlanck'sconstantusingPhotoelectriceffectandidentifythemater ialwhetheritisn-typeorp-typebyHallexperiment.
- 2. Appreciate quantum physics insemiconductordevices and optoelectronics.
- 3. Gain the knowledge of applicationsofdielectric constant.
- 4. Understandthevariationofmagneticfieldandbehaviorofhysteresiscurve.
- 5. Carriedoutdataanalysis.

#### LISTOFEXPERIMENTS:

- 1. Determination of workfunction and Planck's constant using photoelectric effect.
- 2. DeterminationofHallco-efficientandcarrierconcentrationofagivensemiconductor.
- 3. CharacteristicsofseriesandparallelLCRcircuits.
- 4. V-I characteristicsofap-njunctiondiodeandZenerdiode.
- 5. Input and output characteristics of BJT (CE, CB & CC configurations).
- 6. a)V-IandL-Icharacteristicsoflightemittingdiode(LED).
  - b) V-I Characteristicsofsolarcell.
- 7. Determination of Energygap of asemiconductor.
- 8. Determination of Wavelength of LASER-Diffraction grating.
- 9. Study B-Hcurve of a magnetic material.
- 10. Determination of dielectric constant of a given material.
- 11. a)Determination of the beam divergence of the given LASER beam.
  - b) Determination of Acceptance Angle and Numerical Apertureofanoptical fiber.
- 12. Understanding the method of least squares–torsional pendulumasanexample.
- *Note:Any8 experiments are tobe performed.*

#### **REFERENCEBOOK:**

1.S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers,2017.

#### 23EN28HS208 : ENGLISH LANGUAGE AND COMMUNICATION SKILLS LAB

#### B.Tech. I Year II Sem.

L	Т	Р	С	
	0	0	2	1

The **English Language and Communication Skills (ELCS) Lab** focuses on the production and practice of sounds of language and familiarizes the students with the use of English in everyday situations both in formal and informal contexts.

#### **Course Objectives:**

- ✓ To facilitate computer-assisted multi-media instruction enabling individualized and independent language learning
- ✓ To sensitize the students to the nuances of English speech sounds, word accent, intonation and rhythm
- ✓ To bring about a consistent accent and intelligibility in students' pronunciation of English by providing an opportunity for practice in speaking
- ✓ To improve the fluency of students in spoken English and neutralize the impact of dialects.
- ✓ To train students to use language appropriately for public speaking, group discussions and interviews

#### Course Outcomes: Students will be able to:

- ✓ Understand the nuances of English language through audio- visual experience and group activities
- ✓ Neutralise their accent for intelligibility
- ✓ Speak with clarity and confidence which in turn enhances their employability skills

# Syllabus: English Language and Communication Skills Lab (ELCS) shall have two parts:

- a. Computer Assisted Language Learning (CALL) Lab
- b. Interactive Communication Skills (ICS) Lab

#### **Listening Skills:**

Objectives

- 1. To enable students develop their listening skills so that they may appreciate the role in the LSRW skills approach to language and improve their pronunciation
- 2. To equip students with necessary training in listening, so that they can comprehend the speech of people of different backgrounds and regions

Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences.

- Listening for general content
- Listening to fill up information
- Intensive listening
- Listening for specific information

#### **Speaking Skills:**

Objectives

- 1. To involve students in speaking activities in various contexts
- 2. To enable students express themselves fluently and appropriately in social and professional contexts
- Oral practice
- Describing objects/situations/people
- Role play Individual/Group activities
- Just A Minute (JAM) Sessions

The following course content is prescribed for the English Language and

### Communication Skills Lab. Exercise - I

#### CALL Lab:

*Understand:* Listening Skill- Its importance – Purpose- Process- Types- Barriers-Effective Listening. *Practice*: Introduction to Phonetics – Speech Sounds – Vowels and Consonants – Minimal Pairs- Consonant Clusters- Past Tense Marker and Plural Marker- *Testing Exercises* 

#### ICS Lab:

*Understand:* Spoken vs. Written language- Formal and Informal English. *Practice:* Ice-Breaking Activity and JAM Session- Situational Dialogues – Greetings – Taking Leave – Introducing Oneself and Others.

#### Exercis

#### e – II

#### CALL

#### Lab:

*Understand:* Structure of Syllables – Word Stress– Weak Forms and Strong Forms – Stress pattern in sentences – Intonation.

*Practice:* Basic Rules of Word Accent - Stress Shift - Weak Forms and Strong Forms-Stress pattern in sentences – Intonation - *Testing Exercises* 

#### ICS Lab:

*Understand:* Features of Good Conversation – Strategies for Effective Communication. *Practice:* Situational Dialogues – Role Play- Expressions in Various Situations – Making Requests and Seeking Permissions - Telephone Etiquette.

# Exercis

#### e - III

#### CALL

# Lab:

*Understand:* Errors in Pronunciation-Neutralising Mother Tongue Interference (MTI). *Practice:* Common Indian Variants in Pronunciation – Differences between British and American Pronunciation *-Testing Exercises* 

# ICS Lab:

*Understand:* Descriptions- Narrations- Giving Directions and Guidelines – Blog Writing *Practice:* Giving Instructions – Seeking Clarifications – Asking for and Giving Directions – Thanking and Responding – Agreeing and Disagreeing – Seeking and Giving Advice – Making Suggestions.

# Exercis

# e - IV

# CALL

# Lab:

Understand: Listening for General Details. Practice: Listening Comprehension Tests - Testing Exercises

# ICS Lab:

*Understand:* Public Speaking – Exposure to Structured Talks - Non-verbal Communication- Presentation Skills.

Practice: Making a Short Speech – Extempore- Making a Presentation.

# Exercis

# e - V

CALL

# Lab:

Understand: Listening for Specific Details.

Practice: Listening Comprehension Tests - Testing Exercises

# ICS Lab:

*Understand:* Group Discussion *Practice:* Group Discussion

# Minimum Requirement of infrastructural facilities for ELCS Lab:

### 1. Computer Assisted Language Learning (CALL) Lab:

**The Computer Assisted Language Learning Lab** has to accommodate 40 students with 40 systems, with one Master Console, LAN facility and English language learning software for self- study by students.

#### System Requirement (Hardware component):

Computer network with LAN facility (minimum 40 systems with multimedia) with the following specifications:

- i) Computers with Suitable Configuration
- ii) High Fidelity Headphones

# 2. Interactive Communication Skills (ICS) Lab :

**The Interactive Communication Skills Lab:** A Spacious room with movable chairs and audio- visual aids with a Public Address System, a T. V. or LCD, a digital stereo –audio & video system and camcorder etc.

#### Source of Material (Master Copy):

• *Exercises in Spoken English. Part 1,2,3.* CIEFL and Oxford University Press

**Note:** Teachers are requested to make use of the master copy and get it tailor-made to suit the contents of the syllabus.

#### **Suggested Software:**

- Cambridge Advanced Learners' English Dictionary with CD.
- Grammar Made Easy by Darling Kindersley.
- Punctuation Made Easy by Darling Kindersley.
- Oxford Advanced Learner's Compass, 10<sup>th</sup> Edition.
- English in Mind (Series 1-4), Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- English Pronunciation in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- English Vocabulary in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- TOEFL & GRE (KAPLAN, AARCO & BARRONS, USA, Cracking GRE by CLIFFS).
- Digital All
- Orell Digital Language Lab (Licensed Version)

#### **REFERENCE BOOKS:**

- 1. (2022). English Language Communication Skills Lab Manual cum Workbook. Cengage Learning India Pvt. Ltd.
- 2. Shobha, KN & Rayen, J. Lourdes. (2019). *Communicative English A workbook*. Cambridge University Press
- 3. Kumar, Sanjay & Lata, Pushp. (2019). *Communication Skills: A Workbook*. Oxford University Press
- Board of Editors. (2016). ELCS Lab Manual: A Workbook for CALL and ICS Lab Activities. Orient Black Swan Pvt. Ltd.
- 5. Mishra, Veerendra et al. (2020). *English Language Skills: A Practical Approach*. Cambridge University Press

#### 23EE28ES209: ELECTRICAL CIRCUITAN ALYSIS LABORATORY

# L T P C 0 0 2 1

**Prerequisites**: Elements of Electrical Engineering & Electrical Circuit Analysis **Course Objectives**:

- To design electrical systems and analyze them by applying various Network Theorems
- To measure three phase Active and Reactive power.
- To understand the locus diagrams and concept to fresonance.

#### **Course Outcomes:** After learning the contents of this paper the student must be able to

- Analyze complex DCandAC linear circuits
- Apply concepts of electrical circuits across engineering
- Evaluate response of a given net work by using theorems.

Course Objectives		Program Outcomes												
	PO 1	<b>PO</b> 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2		
Todesignelectricalsystems and analysethembyapplyingvariousNetw ork Theorems	2	1	2	2	2	2	2	1	1	1	2	3		
To measure three phase Active and Reactive power	2	1	2	2	2	2	2	1	1	1	2	3		
To understand the locus diagrams and concept of resonance.	2	1	2	2	2	2	2	1	1	1	2	3		

Course Outcomes					Prog	gran	nOu	itco	mes			
	PO 1	<b>PO</b> 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
AnalysecomplexDCand AC linearcircuits.	2	1	2	2	2	2	2	1	2	1	2	3
Applyconceptsofelectricalcircuitsacrossen gineering	2	1	2	2	2	2	2	1	2	1	2	3
Evaluate response ofagivennetworkbyusingtheorems.	2	1	2	2	2	2	2	1	2	1	2	3

#### The following experiments are required tobe conducted as compulsory

- 1. To draw the locus DiagramsofRL(R-Varying)andRC(R-Varying) SeriesCircuits.
- 2. Verification of Series and Parallel Resonance.
- 3. Determination of Time response of first order RL and RC circuit for period icnon–sinusoidal in puts–Time Constant and Steady state error.
- 4. Determination of Two port net work parameters–Z&Yparameters.
- 5. Determination of Two port network parameters–A,B,C, Dparameters.
- 6. Determination of Co-efficient of Coupling and Separation of Self and Mutual inductance in a Coupled Circuits.
- 7. Frequency domain analysis of Low-passfilter.
- 8. Frequency domain analysis of Band-passfilter.

# Inadditiontotheaboveeightexperiments, at least any two of the experiments from the following list are required to be conducted

1. HarmonicAnalysisofnon-

sinusoidal waveform signal susing Harmonic Analyzer and plotting frequency spectrum.

- $2. \ Measurement of Active Power for Star and Delta connected balanced loads.$
- $3. \ Measurement of Reactive Power for Star and Delta connected balanced loads.$
- 4. FrequencydomainanalysisofHigh-passfilter.
- 5. DeterminationofTwoportnetworkparameters-Hybridparameters.
- 6. TodrawthelocusDiagramsofRLandRCSeriesCircuits. (R Varying)
- 7. Determination of Timeresponse of first order RLC circuit for periodic non-sinusoidal inputs-TimeConstant and Steady state error.

# **TEXTBOOKS:**

- 1. VanValkenburgM.E, "NetworkAnalysis", PrenticeHallofIndia, 3<sup>rd</sup>Edition, 2000.
- 2. RavishRSingh, "NetworkAnalysisandSynthesis", McGrawHill, 2<sup>nd</sup>Edition, 2019.

# **REFERENCEBOOKS:**

- 1. B. Subramanyam, "ElectricCircuitAnalysis", DreamtechPress&Wiley, 2021.
- 2. JamesW.Nilsson,SusanA.Riedel, "ElectricCircuits",Pearson,11<sup>th</sup>Edition,2020.
- 3. ASudhakar,ShyammohanSPalli,"CircuitsandNetworks:AnalysisandSynthesis",McGrawHill,5 <sup>th</sup>Edition,2017.
- 4. JaganN.C, LakshrninarayanaC., "NetworkAnalysis", B.S.Publications, 3rd Edition, 2014.
- 5. WilliamHaytH,KimmerlyJackE.andStevenDurbinM,"EngineeringCircuitAnalysis",McGraw Hill,6<sup>th</sup>Edition,2002.
- 6. ChakravarthyA., "CircuitTheory", DhanpatRai&Co., FirstEdition, 1999.

#### 2328MC210 : ENVIRONMENTAL SCIENCE

#### B.Tech. I Year I Sem.

L	Т	Р	С
3	0	0	0

#### UNIT - I

**Ecosystems:** Definition, Scope and Importance ecosystem. Classification, Structure and function of an ecosystem, Food chains, food webs and ecological pyramids. Energy flow in the ecosystem, Biogeochemical cycles, Bioaccumulation, ecosystem value, devices and carrying capacity, Field visits.

#### UNIT - II

**Natural Resources:** Classification of Resources: Living and Non - Living resources, water resources: use and over utilization of surface and ground water, floods and droughts, Dams: benefits and problem, Mineral resources: use and exploitation, environmental effects of extracting and using mineral resources, Land resources: Forest resources, Energy resources: growing energy needs, renewable energy source, and case studies.

# UNIT - III

**Biodiversity and Biotic resource :** Introduction - Definition: genetic, species and ecosystem diversity. Bio-geographical classification of India - Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values - . Biodiversity at global, National and local levels. - . India as a mega diversity nation - Hot-sports of biodiversity - Threats to biodiversity: habitat loss, poaching of wildlife, man wildlife conflicts; Conservation of biodiversity: In-situ and Exsitu conservation. National biodiversity act.

# UNIT - IV

**Environmental Pollution and Control Technologies:** Environmental Pollution & Control: Classification of pollution, Air Pollution: Primary and secondary pollutants, Automobile and Industrial pollution, ambient air quality standards. Water pollution: Sources and types, Impacts of modern agriculture, degradation of soil. Noise Pollution: Sources and Health hazards, standards, Solid Waste management composition and characteristics of e - Waste and its management. Pollution control technologies: Wastewater Treatment methods: Primary, Secondary and Tertiary.

Overview of air pollution control technologies, Concept of bioremediation. Global Environmental Problems and Global Efforts: Climate change and impacts on human environment. Ozone depletion and Ozone depleting substances (ODS). Deforestation and desertification. International conventions / Protocols: Earth summit, Kyoto protocol and Montreal Protocol.

#### UNIT - V

**Environmental Policy, Legislation & EIA:** Environmental Protection act, Legal aspects Air Act- 1981, Water Act, Forest Act,

EIA: EIA structure, methods of baseline data acquisition. Overview on Impacts of air, water, biological and Socio - economical aspects. Strategies for risk assessment, Concepts of Environmental Management Plan (EMP).

**Towards Sustainable Future:** Concept of Sustainable Development, Population and its explosion, Crazy Consumerism, Environmental Education, Urban Sprawl Human Health, Environmental Ethics, Concept of Green Building, Ecological foot print, Life Cycle Assessment(LCA), Low carbon life style.

# TEXT BOOKS:

**T1.** Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha for University Grants Commission.

T2. Environmental Studies by R. Rajagopalan, Oxford University Press.

# **REFERENCES:**

**R1.** Textbook of Environmental Sciences and Technology by M. Anji Reddy, BS Publication.

**R2**. Environmental Science: towards a sustainable future by Richard T. Wright. 2008 PHL Learning Private Ltd. New Delhi.

**R3.** Environmental Engineering and science by Gilbert M. Masters and Wendell P. Ela. 2008 PHI Learning Pvt Ltd.

R4. Environmental Science by Daniel B. Botkin & Edwards A. Keller, Wiley INDIA edition.

**R5**. Environmental Studies by Anubha Kaushik, 4th Edition, New age international publishers.