





Engineering First-Year 2023 Scheme and Syllabus



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CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. Computer Science and Engineering



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

Inculcate the innovative thinking in Computer Science and Engineering graduates with domain knowledge and skills to address contemporary industrial and social requirements.

Mission of the Department:

- 1. Provide an environment to the students to learn with passion and equip with proper skill set to address current problems.
- 2. Provide maximum exposure to innovative techniques available to cater industrial needs by maintain the best Industry- Academia relation.
- 3. Imparting best problem-solving strategies in students to work in a team.
- 4. Develop leadership qualities in Computer Science graduates to work for the society.
- 5. Attract experienced and expert faculty members and create an enthusiastic academic environment.



Program Education Objectives (PEOs)

- **PEO**₀₁ Provide strong theoretical foundations to work with cutting edge computing technologies and design solutions to complex engineering problems to work in any competitive environments.
- **PEO**₀₂ Impart skills such as team building, inter-personal skills, and leadership qualities in order to effectively communicate with engineering community and with society at large.
- PEO₀₃ Promote research culture through internships, industry trainings, research-oriented projects, sponsored collaborative research and enable them to pursue higher studies in computer and related fields.
- **PEO**₀₄ Create ethically strong, professionally, and globally competent employees and entrepreneurs.



PROGRAMME OUTCOMES (POs)

- PO₀₁ Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of
- PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO**₀₅ **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**₀₇ **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO₀₈ Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO₁₂ Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO**₀₁ Ability to understand the principles and working of computer systems and a good knowledge about the hardware and software aspects of computer systems.
- PSO₀₂ Ability to work in multidisciplinary teams in small- and large-scale projects by utilizing modern software engineering tools and emerging technologies.
- **PSO**₀₃ Ability to design and develop computer programs and understand the structure and development methodologies of software systems.
- PSO₀₄ Ability to apply their skills in the field of the specialization AI, Data Science, Web Technology, Networking and Cloud Computing web design, cloud computing and data analytics.



MEDI-CAPS UNIVERSITY

Department of Computer Science & Engineering Choice Based Credit System- Scheme of B.Tech. CSE -Core (2023 Batch)

SEMESTER I

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
·		Total Contact Hours		30		

SEMESTER II

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3BS04	Discrete Mathematics	3	0	0	3
2	CS3CO28	Data Communication	3	0	0	3
3	CS3CO30	Object Oriented Programming	3	0	2	4
4	CS3CO31	Data Structures	3	0	2	4
5	CS3CO32	Java Programming	2	0	2	3
6	CS3CO33	Digital Electronics	3	0	2	4
7	CS3CO34	Computer System Architecture	3	0	0	3
8	EN3NG03	Soft Skills-I	2	0	0	2
		Total	22	0	8	26
		Total Contact Hours		30		

SEMESTER – IV

Sr. No.	Course Code	Courses L T		T	P	Credit
1	CS3CO35	Microprocessor and Interfacing	3	0	2	4
2	CS3CO36	Operating Systems	3	0	2	4
3	CS3CO37	Advanced Java Programming	2	0	2	3
4	CS3CO38	Theory of Computation		0	0	4
5	CS3CO39	Database Management Systems		0	2	4
6	CS3ELXX	Elective-1	3	0	2	4
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	18	0	12	24
		Total Contact Hours		30		



SEMESTER - V

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3CO40	Software Engineering	3	0	2	4
2	CS3CO41	Computer Networks	4	0	2	5
3	CS3ELXX	Elective-2	3	0	2	4
4	CS3ELXX	Elective-3	3	0	2	4
5	EN3HS04	Fundamentals of Management, Economics & Accountancy	3	0	0	3
6	EN3NG04	Soft Skills-II	2	0	0	2
7	OE000XX	Open Elective-1	3	0	0	3
		Total	21	0	8	25
		Total Contact Hours		29		

SEMESTER – VI

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	CS3CO27	Compiler Design	4	0	2	5
2	CS3CO42	Design and Analysis of Algorithms	4	0	2	5
3	CS3ELXX	Elective-4	3	0	0	3
4	CS3ES15	Research Methodology	3	0	0	3
5	CS3ELXX	Elective-5		0	0	3
6	CS3PC04	Mini Project	0	0	4	2
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
8	OE000XX	Open Elective-2		0	0	3
		Total	20	0	10	25
		Total Contact Hours		30		



SEMESTER – VII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3ELXX	Elective-6	3	0	0	3
2	CS3PC03	Industrial Training	0	2	0	2
3	CS3PC05	Project-I	0	0	8	4
4	OE000XX	Open Elective-3	3	0	0	3
5	EN3NG06	Open Learning Courses	1	0	0	1
		Total	7	2	8	13
		Total Contact Hours		17		

SEMESTER – VIII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3PC08	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits 171



SEMESTER I

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		



Course Code	Course Name	Hours per week			Tot	al
		L	T	P	Hours	Credit
EN3BS11	Engineering Mathematics-I	3	0	0	3	3

CLO₀₁ To impart analytical ability of using concepts of matrices in various fields of engineering.

CLO₀₂ To explain the concept of Differential Calculus.

CLO₀₃ To discuss the concept of Integral Calculus and its applications.

CLO₀₄ To impart analytical ability in solving Ordinary Differential Equations of first and Higher order.

CLO₀₅ To impart basics of complex number and variables including concepts of analytical functions.

Unit I Matrices and Linear Systems

Rank and Nullity of a Matrix by reducing it into Echelon and Normal Forms, Solution of Simultaneous equations by elementary transformation methods, Consistency and Inconsistency of Equations, Eigen Values and Eigen Vectors.

Unit II Differential Calculus

Introduction to limit continuity, differentiability, Rolle's theorem, Mean value theorem, Taylors and Maclaurin's series expansions. Functions of Several variables, Partial differentiation, Euler's Theorem, Total Derivative, Maxima and Minima of function of two variables.

Unit III Integral Calculus

Definite Integral as a limit of sum and its application in summation of series, Beta and Gamma functions (Definitions, Relation between Beta and Gamma functions without proof, Duplication formula without proof). Multiple Integral (Double and Triple Integrals), Change the Order of Integration, Applications of Multiple Integral in Area, Volume.

Unit IV Ordinary Differential Equations

First order differential equations (Separable, Exact, Homogeneous, Linear), Linear differential Equations of second and higher order with constant coefficients, Homogeneous linear differential equations, Simultaneous linear differential equations.

Unit V Complex Variable

Basics of Complex number, Functions of complex variable: Analytic functions, Harmonic Conjugate functions, Cauchy-Riemann Equations, Complex Line Integral, Cauchy's Theorem, Cauchy's Integral Formula.



Text books:

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, New Delhi.
- 2. H.K. Dass, Higher Engineering Mathematics, S. Chand & Company Pvt LTD., New Delhi

References:

- 1. B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill Pub. Co. Ltd., New Delhi.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons.
- 3. R.K. Jain and S.K. Iyengar, Advanced Engineering Mathematics, Narosa Pub. House, New-Delhi.

Web Source:

- 1. http://nptel.ac.in/courses/111108066/
- 2. http://nptel.ac.in/courses/111104085/
- 3. https://swayam.gov.in/courses/public
- 4. http://nptel.ac.in/course.ph

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ To illustrate the tools of matrices in solving the system of simultaneous equations,
- CO₀₂ To investigate the tools of differential calculus to relevant fields of engineering and can implement the concept of several variables.
- CO₀₃ To relate the integral calculus to relevant fields of engineering and can translate the concept of multiple integrals in finding area of regions and volume of solids.
- CO₀₄ To solve Ordinary Differential Equations using different methods.
- CO₀₅ To relate the knowledge of complex number and categorize it in solving functions of several complex numbers.



Course Code	Course Name	Hours			
Course Code	Course Name	L	T	P	Credits
EN3BS16	Engineering Physics	3	0	2	4

CLO_{01}	Understand the concept of Quantum Mechanics.						
CLO_{02}	Know about the optical phenomenon like Interference, diffraction, and						
	polarization with their use in daily life.						
CLO_{03}	Learn and understand about the concept of nuclear size, shape, and its various						
	properties.						
CLO_{04}	Understand the concept of crystal structure and its basics.						
CLO ₀₅	Learn about the solid-state Physics and concept of the superconductivity.						
CLO ₀₆	Gain Knowledge of about concepts and application of Laser and Optical fibre.						

Unit-I Quantum mechanics

Limitations of Classical Mechanics, De-Broglie hypothesis for matter waves, Phase and group velocity, wave packet, Heisenberg's uncertainty principle, Compton scattering, wave function, Schrodinger's Time dependent and time independent wave equation, Particle in a box problem.

Unit-II Wave Optics

Interference: Fresnel's biprism experiment, Newton's ring experiment. Diffraction of light: Fraunhofer diffraction for single slit, Grating and its types, and Rayleigh criterion of Resolution. Polarization: General concept of Polarization, Huygens theory of double refraction, Engineering Applications of Polarization.

Unit-III Nuclear Physics

Nuclear Structure, Nuclear model: Liquid drop model, Semi- empirical mass formula (Qualitative study), Shell model, Particle accelerators: LINAC, Cyclotron, Synchrotron (Qualitative study), Betatron. Geiger-Muller (GM) counter, Bainbridge Mass Spectrograph.

Unit-IV Solid State Physics

Crystal Physics: Unit cell, Crystal System, Types of Unit cell: Simple cubic, Face centred cubic, Body centred cubic Crystal, Number of atoms per unit cell, Packing fraction in different cubic lattices, Miller indices. Band theory of solids: Free Electron model, Band Model, Fermi level for Intrinsic and Extrinsic Semiconductors, Hall effect. Superconductivity: Zero resistance, persistent currents, superconducting transition temperature (Tc), Meissner effect, Type-I and Type-II superconductors, Engineering applications of superconductivity.

Unit-V: Laser and Fiber Optics



Lasers: Properties of lasers, Spontaneous and Stimulated emission of radiation, Einstein's A & B coefficient, Population inversion, Components of Laser, Ruby Laser, He-Ne Laser, Engineering applications of lasers. Fiber Optics: Fundamental idea about optical fibre, propagation of light through optical fibre acceptance angle, numerical aperture, fractional refractive index change, Classification of fibre, V number, Engineering applications of fibre.

Textbooks:

- 1. A Text book of Optics, N. Subramanyam and Brij Lal, S. Chand, New Delhi, 2010.
- 2. Engineering Physics, H. K. Malik and A. K. Singh, Tata McGraw Hill New Delhi, 2010
- 3. Concepts of Modern Physics A. Beiser, Tata McGraw Hill New Delhi.
- 4. Engineering Physics, Gaur and Gupta, Dhanpat Rai Publications.

References:

- 1. An Introduction to Lasers- Theory and Applications. Dr. M N. Avadhanulu, Dr. R. S. Hemne S. Chand Publications.
- 2. Optics, A. Ghatak: 4th Edition, Tata McGraw-Hill, New Delhi 2009.
- 3. An Introduction to Fiber Optics, Ghatak and Thiagarajan, Cambridge University Press.
- 4. Solid State Physics by Kittel, Wiley India
- 5. A Text book of Physics N. Gupta & S.K. Tiwary, Dhanpat Rai & Co., Delhi
- 6. Quantum Mechanics by Ghatak & Loknathan, Macmillian India Ltd-new Delhi Revised Edition 2019.

List of Practical's List of suggestive core experiments (Any 10 experiments from the list of 15)

Quantum Mechanics

- 1. Determination of Planck's constant (h) using light emitting diode (LED) of various colors.
- 2. To study black body Radiation by PhET Simulation.

Wave Optics

- 3. To determine the radius of curvature of plano convex lens using Newton's ring experiment.
- 4. To determine wavelength of spectral lines of mercury vapor lamp with the help of grating an
 - a. spectrometer.
- 5. To determine the specific optical rotation of sugar solution by biquartz polarimeter.
- 6. To determine the wavelength of given sodium vapor lamp using Fresnel's Biprism.

Nuclear Physics

- 7. To understand Rutherford scattering using Ph ET Simulation module.
- 8. Determining the specific charge of the electron Solid State Physics
- 9. To study the Hall Effect experiment and calculate the charge carrier concentration (density) of given semiconductor diode.
- 10. To determine the energy band gap of semiconductor diode.



11. To study V-I characteristics of semiconductor diode and Zener diode.

Laser and Fiber Optics

- 12. To measure the beam divergence and beam waist of laser beam.
- 13. To measure the numerical aperture of an optical fiber by scanning method.
- 14. To find the thickness of thin wire using laser.
- 15. To establish a fiber optic analog link and study of bending loss in optical fiber.

Course Outcomes (COs):

After completion of this course the students shall be able to:

CO₀₁: Gain a solid understanding of the fundamental principles and postulates Of quantum mechanics.

 CO_{02} : Understand the principle of Interference, diffraction, and polarization.

CO₀₃: Learn and understand about the concept of nuclear size, model and it's Various types of accelerators.

CO₀₄: Understand the electrical behaviour of electrons in solids using model.

CO₀₅: Acquire and analyse the knowledge of Crystal structure and Solid-state Physics.

CO₀₆: Understand the basic principles of various laser and optical fibres.



Course	Course Name	Hours per week			Total	
Code		L	T	P	Hours	Credits
EN3ES17	Basic Electrical Engineering	3	0	2	5	4

- CLO₀₁ To introduce fundamental concepts and analysis techniques in electrical engineering to students across all disciplines.
- To introduce the students about domestic wiring, the functioning of various electrical CLO₀₂ apparatus and the safety measures. Emphasize the effects of electric shock and precautionary measures.
- To impart basic knowledge of electrical quantities such as current, voltage, power, CLO₀₃ energy, and frequency to understand the impact of technology in a global and societal context.
- CLO₀₄ To provide knowledge about the basic DC and AC electric circuits and magnetic circuits.
- CLO₀₅ To introduce the concepts of power supply, UPS, SMPS, motors, transformers, and their applications.

Unit-I: DC circuit analysis

Elements and characteristics of electric circuits, ideal and practical sources, independent and dependent electrical sources, Ohm's law, source transformation, Kirchhoff's laws. Mesh analysis, nodal analysis, voltage and current division rules, star-delta conversions, Thevenin's and Norton's theorems.

Unit-II: AC Circuit Analysis

Generation of sinusoidal AC voltage, average and RMS values, concept of phasor, analysis of series RL, RC and RLC circuits, power triangle, power factor, series resonance and Q factor. Generation of three phase voltages, advantages of three phase systems, star and delta connections (balanced only), relation between line and phase quantities.

Unit-III: Electrical Machines

Definition, working principle and construction of transformer, construction & working principle of DC motor and three phase induction motor, single phase induction motor, application of rotating machines.

Unit-IV: Industrial Electrical Engineering

Power supply: linear power supply, switch mode power supply (SMPS), block diagram of UPS.



Safety and protection: electric hazards and precautions, earthing, fuses, MCB, types of wires and cables, components of domestic wiring, electricity metering and billing.

Unit-V: Electrical Energy Systems and Utilization

Power generation to distribution through overhead lines and underground cables with single line diagram, block schematic representation of hydroelectric and thermal power plants. Advantages of electrical heating, induction heating and its applications, dielectric heating and its applications, welding transformer.

Textbooks:

- 1. V.N. Mittal & Mittle, Basic Electrical Engineering, Tata McGraw Hill
- 2. D.P. Kothari and I. J, Nagrath, Basic Electrical Engineering, Tata McGraw Hill.
- 3. C. L. Wadhwa, Generation, Distribution and Utilization of Electrical Power, Wiley Eastern Ltd., New Delhi.

References:

- 1. Ashfaq Hussain, Electrical power systems, CBS, Publication
- 2. D. C. kulshreshtha, Basic Electrical Engineering, McGraw Hill Education.
- 3. Hemant Joshi, Residential, commercial and industrial electrical systems, Volume-1 (equipment and selection), Tata McGraw Hill.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- Demonstrate an understanding of the basic knowledge of electrical quantities such as current, voltage, power, energy, and frequency to understand the impact of technology in a global and societal context.
- CO₀₂ Demonstrate an understanding of basic concepts of analysis of simple DC and AC circuits used in electrical engineering.
- CO₀₃ Demonstrate an understanding of power supply, UPS, type of motors and their applications.
- Demonstrate an understanding of basic concepts of transformers, power system CO₀₄ components and their application in transmission and distribution of electric power system.
- CO₀₅ Demonstrate an understanding of the effects of electric shock and precautionary measures.

List of Experiments

- 1. To study various electric hazards and corresponding precautions.
- 2. To verify KCL and KVL.
- 3. To verify Thevenin's and Norton's theorem.



- 4. Determination of resistance, inductance, capacitance and power factor of R-L, R-C & R-L-C series circuits.
- 5. To measure active power, reactive power & apparent power of a single-phase AC circuit.
- 6. To verify relation between line and phase quantities in a three-phase system.
- 7. To determine ratio and polarity of single-phase transformer.
- 8. To study construction of DC machine and three-phase induction motor.
- 9. To find out fusing factor and plot characteristic of fuse.
- 10. Study of different components of domestic wiring.
- 11. Preparation of energy bill based on energy consumption of residence/ Institute.
- 12. To study welding transformer and its accessories.



Course Code	Course Name	Hours Per Week				
EN3ES26	Engineering Graphics	L	T	P	Hrs.	Credits
		2	0	2	4	3

Course Learning Objectives:

CL₀₁ To familiarize with the principle of orthographic projection, points and lines.

CL₀₂ To familiarize with the projection of 2D and 3D elements

CL₀₃ To familiarize with the projection, sectioning and development of solids.

CL₀₄ To familiarize with the AUTOCAD Drawing Software and its use.

CLos To familiarize with the advanced commands of AUTOCAD and their uses.

Unit -I

Orthographic Projection of Point and line

Introduction of orthographic projection: Reference planes, types of orthographic projections– First angle projections, Third angle projection.

Projections of points: Including points in all four quadrants

Projections of lines: Line parallel to reference plane, perpendicular to reference plane, inclined to one reference plane, inclined to both reference planes, traces of line.

Unit-II

Orthographic Projection of Planes and solids

Orthographic Projections of Planes: Projections of Planes in different Positions

Orthographic Projection of Solids: Classification of solid. Projections in simple and complex positions of the axis of the solid.

Unit-III

Section of solids and development of surfaces

Sections of Solids: Sectional views and true shape of the section. **Development of Surfaces:** Prism, Pyramid, Cone and Cylinder.

Unit-IV

Introduction to Auto CAD and its basic commands

User Interface – Menu system – coordinate systems, axes Tool bars (draw, modify, annotations, layers, Blocks etc.) Status bar (ortho, grid, snap, iso etc.), Utility commands.



Drawing Tools: Line, polyline, Circle, arc Rectangle, polygon Ellipse, Elliptical arc, spline Spline Edit, Xline, Ray, Points Measure, Divide, Donut, , hatch, Gradient, CAD, advantages and limitation of auto cad.

Unit-V

Some advance commands of auto cad and orthographic projection using auto cad

Advance commands: Annotations Dimensions, dimension setting Linear dimension, Aligned dimension, Angular dimensions, arc length, Radius Diameter, ordinates, jogged Base line dimension, Dim base Continuous dimension TEXT: Text style, single text, multi text TOOLS Property: color, line type, Line weight, Match properties

LAYERS Create layers, Edit layers properties Layer control (hide, freeze, lock Layout lock, print lock)

Orthographic Projection using Auto CAD: Various Objects (Conversion of Pictorial Views to Orthographic Views)

Text Books:

- 1. N.D. Bhatt, Elementary Engineering Drawing, Chartor Publishing House.
- 2. D. N. Johle, Engineering Drawing, Tata Mcgraw-hill Publishing Co. Ltd.
- 3. P.S. Gill, Engineering Graphics, S.K. Kataria and Sons.
- 4. Warren J. Luzzader, Fundamentals of Engineering Drawing, Prentice Hall of India, New Delhi.
- 5. F. E. Giesecke, A. Mitchell & others, Principles of Engineering Graphics, Maxwell McMillan Publishing.
- 6. K.C. John, Engineering Graphics for Degree, PHI Learning Pvt. Ltd.

References:

- 1. Engineering Drawing- Basant Agarwal, TMH
- 2. D. M. Kulkarni, A. P. Rastogi, and A. K. Sarkar (2009), Engineering Graphics with AutoCAD,PHI Learning Private Limited, New Delhi
- 3. Venugopal (2010), Engineering Drawing and Graphics, 2nd edition, New Age Publications, New Delhi.
- 4. Trymbaka Murthy (2007), Computer Aided Engineering Drawing, I.K. International Publishers, New Delhi.
- 5. R.B. Choudary (2005), Engineering graphics with Auto CAD, Anuradha Publishers, New Delhi

Course Outcomes (COs):

After completion of this course the students shall be able to:

CO₀₁ Familiarize with different drawing equipment's and technical standards. Create and read an engineering drawing using standard views and have ability to Convert pictorial (3D) drawings to orthographic (2-D) drawings. Understand the projection of points, straight lines and have the ability to convert the practical problems in to projections

CO₀₂ To understand and apply concepts of the projection of simple planes & solids.



CO₀₃ Understand and apply the concepts of Projection, Sections and development of solids

CO₀₄ To understand basic commands of AUTOCAD and its use.

CO₀₅ Convert simple 2D orthographic projections into 3D isometric projections with the help of auto cad commands



Course Code	Course Name	Hou	Total		
		L	T	P	Credits
EN3ES27	Basic Programming with C	2	0	2	3

- CLO₀₁ Analyse Basics of Computers, programming environment and about different types of Programming languages.
- CLO₀₂ Application of various basic concepts required to create programs, use good problem-solving approach.
- CLO₀₃ Use different control structures for conditional programming.
- CLO₀₄ Use of Arrays and string in different problems and also to apply different operations on arrays and strings.
- CLO₀₅ Use the functions and procedures to solve different problems.

Unit-I Introduction to Computer and Problem-Solving Methodology

Computer System, Computing Environments, Software, Types of Software and Features of Software.

Design Tools (Algorithm, Flow-Chart, Pseudo-Code). Types and Generations of Programming Languages. Compiler, Interpreter, Linker, Loader, Execution of Program. Develop an Algorithm for Simple Problems.

Unit-II Basics of Language

Character set, Identifier, Keywords, Constants, Data Types, Preprocessor Directives, Variables and Declaration, White Space and Escape Sequence, Operators and Expressions, Type Conversions, Operator Precedence and Associativity, Expression Evaluation, Input and Output Functions. Computational Problems Solving Based on above Constructs.

Unit-III Control Statements

Selection (If, Else), Conditional Operator, Iteration (For, While, Do-While), Branching (Switch, Break, Continue, Goto), Nesting of Control Statements. Problem Solving Based on Control Statements.

Unit-IV Arrays and Strings

Defining an Array, One Dimensional Array, Two-Dimensional Array, Multi-Dimensional Array, Basic Array Operations and Matrix Manipulation Operations (Addition, Subtraction, and Multiplication). Problem Solving Based on Array.

Strings Definition, String Operations and String Functions. Problem Solving Based on Strings.

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Unit-V Functions

Introduction, Functions Declaration, Definition, Calling, Return Statement, Parameter Passing (By Value), Recursion, Library Functions. Problem Solving Based on Functions.

Text Books:

- 1. Herbert Schildt, C: The complete Reference, Fourth Edition, Mc-GrawHill.
- 2. R. Sethi, Programming Language Concepts and Constructs, Pearson Education.
- 3. V. Rajaraman, Computer Programming in 'C', PHI.
- 4. M. Sprankle, Programming and Problem Solving, Pearson Education.
- 5. R.G. Dromey, How to solve it by Computer, Pearson Education.
- 6. E. Balguruswamy, Programming in ANSI C by, Tata Mc-GrawHill.
- 7. Yashavant Kanetkar, Let Us C, BPB.
- 8. E.Balagurusamy, Fundamentals of Computers, TMH.

References:

- 1. Kernighan and Ritchie, The 'C' programming language, PHI
- 2. Programming With C, Schaum Series.
- 3. A. N. Kamthane, Programming with ANSI and Turbo C, Pearson Education.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Understand Basics of Computers and Programming languages.
- CO₀₂ Understand basic concepts of C programming language required to create programs.
- CO₀₃ Apply different types of control structures in problem solving.
- CO₀₄ Use of Arrays and string in different problems and also to apply different operations on arrays and strings.
- CO₀₅ Apply and use the functions and procedures to solve different problems.

List of Practical

- 1. Write a program to print hello user on output screen.
- 2. Write a program to perform arithmetic operation on two numbers.
- 3. Write a program to find sum of individual digits of any three digits number.
- 4. Write a program to print any three-digit number in reverse order.
- 5. Write a program to swap any two numbers using third variable and without using third variable.



- 6. Write a program to check given number is even or odd.
- 7. Write a program to check given char is vowel or consonant.
- 8. Write a program to check given number is positive or negative.
- 9. Write a program to check given year is leap year or not.
- 10. Write a program to check given number in range of 100-200 or not.
- 11. Write a program to check given number is palindrome or not.
- 12. Write a program to print grade of student on the basis of percentage:
 - a. If per greater than or equal to $75 \square A$ grade
 - b. If per between 60-75 \square B grade
 - c. If per between 50-60 $\hfill\Box$ C grade
 - d. If per between 40-50 \Box D grade
 - e. If per less than 40 ☐ Fail
- 13. Write a program for addition subtraction multiplication division using switch case.
- 14. Write a program to print table of any number.
- 15. Write a program to calculate factorial of any number.
- 16. Write a program to print series of alphabet.
- 17. Write a program to print Fibonacci series.
- 18. Write a program to check given number is perfect or not
- 19. Write a program to check given number is prime or not.
- 20. Write a program to check given number is Armstrong or not
- 21. Write a program to print number in word in between 1-5. Like (1 = one)
- 22. Write a program to check given char is vowel or consonant.
- 23. Write a program to print name of month according to number.
- 24. Write a program for convertor.
 - a. For currency convertor
 - b. For temperature convertor
 - c. For weight convertor
 - d. For length convertor
 - e. For time convertor
 - f. For energy convertor
- 25. Write a program to print series of number from 1-100 without using loop.



- 26. Write a program to find maximum & minimum number from array.
- 27. Write a program to check how many numbers is prime & not prime in a list
- 28. Write a program to check how many digits at each index of array.
- 29. Write a program to check (search) given number is present or not present in list.
- 30. Write a program to arrange (sort) array elements in ascending or descending order.
- 31. Write a program to print a 2*2 matrix.
- 32. Write a program to find sum of two matrix.
- 33. Write a program to find multiplication of two matrix.
- 34. Write a program of string functions.
- 35. Write a function to find sum of two numbers.
- 36. Write a function to calculate factorial of any number.
- 37. Write a function for call by value to find sum of two numbers.
- 38. Write a function to pass an integer array as an argument and find sum of array elements
- 39. Write a function to pass a char array as an argument and find length of string.
- 40. Write a recursive function to calculate factorial of any number.
- 41. Write a program to find the no of char no of word and no of lines from given text input.



Course Code	Course Name	Hours per Week			Total	Total
EN3ES30	Basic Civil Engineering &	L	T	P	Hrs.	Credits
	Mechanics	3	0	2	5	4

CLO₀₁ To understand the utility of various types of building materials.

CLO₀₂ To determine the location of object on ground surface.

CLO₀₃ To understand the location, construction detail and suitability of various building elements.

CLO₀₄ To understand the effects of system of forces on rigid body in static conditions.

CLO₀₅ Analysis of determinate structure (beam & truss).

Unit- I Building Materials & Construction

Stones, bricks, cement, lime, timber-types, properties, test & uses, laboratory tests concrete and mortar Materials: Workability, Strength properties of Concrete, Nominal proportion of Concrete preparation of concrete, compaction, curing.

Elements of Building Construction, Foundations conventional spread footings, RCC footings, floors, staircases – types and their suitability

Unit II Surveying & Levelling

Surveying-classification, general principles of surveying-Basic terms and definitions of chain, Chain survey, Compass survey and levelling.

Unit III Mapping & Sensing

Mapping details and contouring, Profile Cross sectioning and measurement of areas, volumes, application of measurements in quantity computations, Survey stations.

Unit IV Forces & its applications

Graphical and Analytical Treatment of Concurrent and nonconcurrent Co- planner forces, Free Body Diagram, Force Diagram and Bow's notations.

Application of Equilibrium Concepts: Analysis of plane Trusses: Method of joints, Method of Sections. Frictional force in equilibrium problems.



Unit-V Shear force and Bending moment

Introduction of shear force and bending moment and their sign conventions, Types of loads, Types of beams, Types of supports; Shear force and bending moment diagrams for simply supported, overhang and cantilever beams subjected to any combination of point loads, uniformly distributed load, and point moment; Relationship between load, shear force and bending moment.

Textbooks

- 1.S.C. Rangwala, Building materials, Charotar Publishing House, Pvt. Limited.
- 2. S. Ramamrutham, BasicCivil Engineering and Engineering Mechanics, Dhanpat Rai.
- 3. K. K. Dwivedi & K.K. Shukla, Basic Civil Engineering & Engineering Mechanics, Dhanpat Rai & Co.2017 (Revised).

References:

- I. K. V. B. Raju and P. T. Ravichandran, Basics of Civil Engineering, Ayyappa Publications, Chennai, 2012.
- 2. S. Gopi, Basic Civil Engineering, Pearson Publishers, 2009.
- 3. M. S. Palanichamy, Basic Civil Engineering, Tata McGraw Hill.

Course Outcomes (COs)

After completion of this course the students shall be able to:

CO1: Understand concepts and terminologies of building, Construction materials, surveying and mechanics.

CO2: Apply various methods for surveying and mechanics.

CO3: Determine the location, area and volume of ground.

CO4: Solve the problems of surveying and mechanics by using various methods.

CO5: Analyse the effects of system of forces on rigid bodies in static conditions.

List of Practicals:

- 1. To determine particle size distribution & fineness modulus of coarse and fine aggregates.
- 2. To determine standard consistency, Initial & Final Setting time of cement paste using Vicat's Apparatus.
- 3. To determine the workability of fresh concrete of given proportion by slump cone test.
- 4. To determine the Crushing Strength of Brick by using CTM.
- 5. To determine the Compressive Strength of Concrete Sample by CTM.
- 6. To determine the area of land by chain surveying.
- 7. To perform traverse surveying with prismatic compass check for local attractionand determine corrected bearing and to balance the traversing by Included Angle Method.



- 8. To perform levelling by height of Instrument & Rise and Fall method.
- 9. To find the support reactions of a given truss and verify analytically.
- 10. To perform Plane Table Surveying work by radiation method.



Course Code	Course Name	Hours			
		L	T	P	Credits
EN3NG01	Environmental Science	2	0	0	2

CLO₀₁ To impart knowledge of Environment and its basic components.

CLO₀₂ To build basic understanding of various effects of human activities to the environment.

CLO₀₃ To understand concepts of water pollution

CLO₀₄ To understand function of solid waste management

CLO₀₅ To learn concepts of disaster management

Unit-I Ecosystem and Biodiversity

Concept of Ecosystem, Food Chains, Food Webs, Energy flow in an ecosystem.

Biodiversity: Introduction, Types, Significance and Conservation.

Unit-II Air Pollution

Causes, Effects and Control of Air Pollution, Greenhouse Effect - Climate changes and Global warming, Ozone layer depletion, Acid Rain.

Case studies on recent cases of air pollution and management.

Unit-III Water Pollution

Causes, Effects and Control of Water Pollution, DO, BOD and COD, Water sampling, Municipal water treatment.

Unit-IV Solid Waste Management

Introduction, Types of solid waste, Harmful effects of solid waste, Methods to manage and modern techniques for solid waste management.

Unit-V Disaster Management

Concept of Disaster, Types of Disaster, Pre-disaster risk and vulnerability reduction, Post disaster recovery and rehabilitation.

Case studies on recent disasters and management.

Textbooks:

- 1. Preeti Jain, S.L.Garg, K.G.Garg, Energy, Environment, Ecology and Society, Variety Publication.
- 2. Surinder Deswal, Environmental Science, Dhanpat Rai & Co. publication.
- 3. R. Rajgopalan, Environmental Studies, Oxford IBH Publication.



References:

- 1. G. M. Masters, Introduction to Environmental Science and Engineering, Pearson Education Pvt. Ltd.
- 2. K. De, Environmental Chemistry, New Age International.
- 3. Daniel D. Chiras, Environmental Science, Jones & Bartlett Ltd.

Course Outcomes (COs):

After completion of this course the students shall be able to:

CO₀₁ Gain knowledge of Ecosystem & Biodiversity.

CO₀₂ Develop basic understanding of air pollution and its control method

 CO_{03} Develop basic understanding of water pollution and its control method

CO₀₄ Gain knowledge of Solid waste management and its importance.

CO₀₅ Gain knowledge of Disaster Management.



Course Code	Course Name	Hours			
Course Code	Course Name	L	T	P	Credits
EN3HS01	History of Science and Technology	2	0	0	2

- CLO₀₁ To know the historical perspective of science and technology in India, its roots and its role.
- CLO₀₂ To know how research and development field is progressing in India.
- CLO₀₃ To know what were the policies and plans are proposed after independence to be technologically sound.
- CLO₀₄ To Know what were the developments done in major areas of science & technology.
- CLO₀₅ To know the relationship between the technologies.

Unit-I Historical Perspective

Nature of science and technology, Roots of science and technology in India, Role of Science and Scientists in society, Science and Faith.

Unit-II Research and Development (R&D) in India

Science and Technology Education, Research activities and promotion of technology development, Technology mission, Programs aimed at technological self-reliance, activities of council of scientific and industrial research (CSIR).

Unit-III Policies and Plans after Independence

Nehru's vision of science for independent India, Science and technology developments in the new era, science and technology developments during the Five-Year Plan Periods and science and technology policy resolutions.

Unit-IV Science and Technological Developments in Major Areas

Space – Objectives of space programs, Geostationary Satellite Services – INSAT system and INSAT services remote sensing applications, Launch Vehicle Technology. Ocean Development. Objectives of ocean development, marine research. Biotechnology - Applications of biotechnology in medicine, agriculture, food, and fuel. Energy – Research and development the field of nonconventional energy resources, India's nuclear energy program.

Unit-V Nexus between Technologies

Transfer of Technology – Types, Methods, Mechanisms, Process, Channels and Techniques, Appropriate technology, Technology assessment, Technological forecasting, Technological innovations and barriers of technological change.



Textbooks:

- 1. K. Rajaram, Science and Technology in India, Published and Distributed by SpectrumBooks (P) Ltd., New Delhi.
- 2. M. Srinivasan, Management of Science and Technology (Problems & Prospects), East- West Press (P) Ltd., New Delhi.
- 3. G.R. Kohili, The Role and Impact of Science and Technology in the Development ofIndia, Surject Publications.
- 4. Government of India, Five Year Plans, Planning Commission, New Delhi.
- 5. K.D. Sharma, and M.A. Qureshi, Science, Technology and Development, SterlingPublications (P) Ltd., New Delhi.

References:

- 1. Suvobrata Sarkar, History of Science, Technology, Environment, and Medicine in India, Published by Routledge India.
- 2. Sabareesh P.A., A Brief History Of Science In India. Published by Garuda rakashan.
- 3. G. Kuppuram, K. Kumudamani, History of Science and Technology in India, Published by Sundeep Prakashan.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Student will be aware about the ancient India & the existence of science & technology in that era & how it is reciprocated.
- CO₀₂ Student will be aware about the upliftment done in the field of R & D after independence.
- CO₀₃ Student will come to know about the plans and policies that brought about radical changes for the growth of science in India.
- CO₀₄ Student will come to know about the major areas of the applied science and their existence. And can set the relationship between the technologies.
- CO₀₅ Students will understand the need of technology transfer, its types and processes.



SEMESTER II

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values and Professional Ethics	Universal Human Values and 2		0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours	29			



Course Code	Course Name	Hours per week			Tot	otal		
		L	T	P	Hours	Credit		
EN3BS12	Engineering Mathematics-II	3	0	0	3	3		

CLO₀₁ To illustrate knowledge of Laplace Transform and investigate its application.

CLO₀₂ To explain the concept of Fourier Series and Fourier Transform.

CLO₀₃ To illustrate the concept of Partial Differential Equations.

CLO₀₄ To impart the knowledge of Vector Calculus.

CLO₀₅ To discuss numerical methods and to outline its application in solving

algebraic, transcendental equations and system of linear equations.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO1 To impact mathematical models involving ordinary and partial differential equations with given boundary condition which is helpful in all engineering and research work.
- CO2 To examine the general mathematical concepts required for the field regarding Laplace and Fourier Transform.
- **CO3** To compare and contrast importance of partial differential equations in physical problems.
- CO4 To prioritize derivatives of vector- point functions, gradient functions, evaluate integral of functions over curves, surfaces and domains in two and three dimensional.
- CO5 To examine numerical techniques and investigate its application in solving algebraic and transcendental equations.

Unit I Laplace Transform

Introduction of Laplace Transform, Laplace Transform of elementary functions, properties of Laplace Transform, Inverse Laplace transform and its properties, Convolution theorem, Applications of Laplace Transform to solve the Ordinary Differential Equation, Laplacetransform of Unit step function and Impulse function.



Unit II Fourier Series and Fourier Transform

Introduction of Fourier series, Fourier series for Discontinuous functions, Fourier series for Evenand Odd function, Half range series, Fourier Transform, Sine and Cosine Transform.

Unit III Partial Differential Equations

Definition, Formulation, Solution of Partial Differential Equations (By Direct Integration Methodand Lagrange's Method), Non-Linear Partial Differential Equations of First order {Standard formI, II, III & IV), Charpit's method. Partial Differential Equations with Constant Coefficients (Higher Orders Homogeneous), Method of Separation of Variables.

Unit IV Vector Calculus

Scalar and Vector fields, Vector Differentiation, Laplacian operator, Gradient, Divergence and Curl, Line and surface integrals, Green's theorem, Gauss Divergence theorem, Stoke's theorem.

Unit V Numerical Analysis

Errors and Approximations, Solution of Algebraic and Transcendental Equations (Regula Falsi, Newton-Raphson and Iterative methods), Solution of Simultaneous linear equations by Gauss Elimination, Gauss Jordan, Jacobi's and Gauss-Siedel Iterative methods.

Textbooks:

- 1. B.S. Grewal, *Higher Engineering Mathematics*, Edition-43, Khanna Publishers, New Delhi.
- 2. H. K. Dass, Higher Engineering Mathematics, S. Chand & Company Pvt LTD., New Delhi

References:

- 1. B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill Publishing CompanyLtd., New Delhi.
- 2. Shanti Narayan, A textbook of Vector Calculus, S. Chand & Co., New Delhi.
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons 1999.

Web Source:

- 1. nptel.ac.in/courses/111103021/15
- 2. nptel.ac.in/courses/111105035/22
- 3. https://swayam.gov.in/courses/public
- 4. http://nptel.ac.in/course.php



Course Code	e Course Name		Hours per Week				
Course Code	Course Name	L	T	P	Credits		
EN3BS14	Engineering Chemistry	2	0	2	3		

- CLO₀₁ To gain fundamental knowledge of the principles related to, so as to meet the challenging requirements of students in chemistry studies.
- CLO₀₂ To attain awareness in students about current & mem issues in the fields of chemistry.
- CLO₀₃ To make students understand about the present needs without compromising on theability of future generations to meet their own needs for proper engineering, relevanteducation efficient management of resources.
- CLO₉₄ To increase curiosity and give them awareness about practical knowledge of variouslaboratory methods among the students regarding the course.

Unit-I Lubricants

Introduction, Classification of lubricants, Mechanism of lubrication, Properties and Testing of lubricating oils (Flash and Fire point, Cloud and Pour point, Viscosity and Viscosity Index, Neutralization number, Saponification Number, Steam Emulsification Number, Aniline Point, Iodine Value), Numerical problems based on testing methods.

Unit -II Polymer

Introduction and Classification of polymer, Preparation, Properties and Uses of the following-Polythene, PVC, Teflon, Nylon 66, Bakelite, Silicone resin, Natural and Synthetic Rubber, Vulcanization of Rubber, Biopolymers, Biodegradable polymers.

Unit -III New Engineering Materials

Introduction, PropertiesandApplications of - Superconductors, Optical Fiber, Fullerenes, Graphene, Carbon nanotubes, Nanowires.

Unit -IV Instrumental Techniques in Chemical Analysis

Spectroscopy, Electromagnetic spectrum, Beer & Lambert's Law and its limitations, Principle, Instrumentation and Applications of-UV-VisibleSpectroscopy, IR Spectroscopy, Gas Chromatography.

Unit-V Electrochemistry

Concept of Enthalpy, Entropy and Free energy, EMF, Applications of EMF measurements, Corrosion- Definition, Types, Causes and Protection from corrosion.



Text Books:

- 1. Preeti Jain, Anjali Soni, Jeetendra Bhawsar, A text book of Engineering Chemistry, 1st edition, Manthan Publication, 2016.
- 2. Preeti Jain, S L Garg, Engineering Chemisty, 4th edition, Variety Publication.
- 3. Shashi Chawla, Engineering Chemistry, 11th edition, Dhanpat RaiPublications.

References:

- 1. P C Jain, Monika Jain, Engineering Chemistry, Dhanpat RaiPublications.
- 2. S. S.Dara, A Text Book of Engineering Chemistry, S. Chand & Company.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ To Understand the lubricants, their mechanism and practically analyze the properties of lubricants.
- CO₀₂ Will acquire betterment in lifestyle by understanding the need of bio polymers in the current scenario and replacing synthetic polymers with its bio-polymer substitute.
- CO₀₃ Will get familiarised with new engineering materials and their commercial applications.
- CO₆₄ Will get knowledge of using instrumental techniques and their applications for determination of chemical structure of any compound.
- CO₀₅ Identify various types of corrosion and methods to protect the metallic structures from corrosive environment.

List of Practicals:

Volumetric Analysis:

- 1.To determine Hardness of given water sample by Complexometric titration.
- 2.To determine total and mixed Alkalinity of given water sample using phenolphthalein and methyl orange asindicator.
- 3.To determine strength of unknown FAS solution by Redox titration using N-Phenyl anthranilic acid as internalindicator.
- 4.To determine strength of unknown CuSO₄ solution by Iodometric titration using Starch as internalindicator.
- 5.To determine Chloride content of water sample by Mohr's method (Argentometrictitration).

Fuel Testing:

- 1. To determine moisture contenting iven sample of coal by proximate analysis.
- 2. Todeterminevolatilecontentingivensampleofcoalbyproximateanalysis.
- 3. Todetermineashcontentingivensampleofcoalbyproximateanalysis.
- 4. To determine percentage carbon content of coal by proximate analysis.



Lubricant Testing:

- 1. To determine penetration number of grease by Cone Penetrometerapparatus.
- 2. To determine flash and fire point of given oil sample by Cleveland's open cup apparatus.
- 3. To determine flash point of given oil sample by Penskey Marten's close cup apparatus.
- 4. To determine flash point of given oil sample by Abel's Closecup apparatus.
- 5.To determine Steam emulsification number of givenlubricant.
- 6.To determine Aniline point of given oilsample.
- 7. To determine Cloud and Pour point of given lubricating sample.
- 8.To study rate of change of viscosity with temperature of the given lubricating oil by means of Redwood Viscometerno.1
- 9.To study rate of change of viscosity with temperature of the given lubricating oil by means of Redwood Viscometer no.2.

Electrochemistry:

10. Variation of cell potential in Zn/Zn²⁺//Cu²⁺/Cu with change in concentration of electrolytes (CuSO₄ or ZnSO₄) at room temperature.

Kinetics:

11. Effect of concentration and temperature on the rate of reaction between sodium thiosulphate and hydrochloric acid.



Course Code	Course Name	Hours			
Course Code	Course Name	L	T	P	Credits
EN3ES16	Basic Electronics Engineering	3	0	2	4

- CLO₀₁ To learn the basics of semiconductor materials and their usage in variety of PN junction diodes and applications of diodes
- CLO₀₂ To study transistor in different modes of configuration and basic biasing techniques, FET.
- CLO₀₃ To study of the fundamental concepts and various types of analog communication systems
- CLO₀₄ To study of the concept of number systems and Boolean Algebra, minimization, Logic gates and other Combinational circuits and their designing.
- CLO₀₅ To learn about basic Measurement & Instrument components.

Unit-I SEMICONDUCTOR DIODE

Semiconductor basics, PN Junction diode construction & working, Volt-amp characteristics, Diode current equation, Half wave rectifier, Full wave rectifier: Bridge and center tapped rectifier, Clipper and Clamper. Zener diode and zener diode-based voltage regulator, LED

Unit-II BIPOLAR JUNCTION TRANSISTOR

Construction and working of transistor, characteristics of transistor, transistor as an amplifier andswitch, transistor configurations, transistor biasing and biasing methods, basic amplifier configurations, Basic principle and working of FET and MOSFET

Unit-III BASICS OF COMMUNICATION SYSTEMS

Block schematic of communication system, Simplex and duplex systems, Modes of communication: Broadcast and point to point communication, Necessity of modulation, Classification of modulation: Amplitude, phase, frequency modulation, sampling theorem and pulse amplitude modulation.

Unit-IV DIGITAL SYSTEM

Number Systems – Decimal, Binary, Octal, Hexadecimal, 1's and 2's complements, Codes – Binary, BCD, Excess 3, Gray, Boolean theorems, Minterms and Maxterms, Sum of products and products of sums, Karnaugh map Minimization, Logic gates: NOT, AND, OR, NAND, NOR, EX-OR and EX-NOR, half adder and full adder. Function and Structure of a Computer System, Von Neumann Architecture, and modern computers.

Unit-V ELECTRONICS MEASUREMENT

Introduction, Basics of Measurements, Ammeter, Voltmeter, multimeter, Signal Generators, Cathode Ray Oscilloscope: Block diagram of CRO, Construction of CRT, Deflection sensitivity and various controls, Measurement of voltage, current frequency and phase angle using CRO



Textbooks:

- 1. Millman and Halkias: Integrated electronics, TMH.
- 2. D Roy Choudhury, Digital Electronics, Vol-I & II, TMH Publication.
- 3. A.K.Sawhney, A Course in Electrical and Electronic Measurements and Instrumentation, Dhanpat Rai.
- 4. Simon Haykins, Communication System, John Willy.
- 5. Andrew S. Tanenbaum, Structured Computer Organization, Upper Saddle River.

References:

- 1. Sedra and Smith: Microelectronics, Oxford Press.
- 2. Millman and Taub, Pulse, Digital and Switching Waveforms, MGM.
- 3. A.Anand Kumar: Digital Circuits, PHI.
- 4. Salivahanan: Electronic Circuits Analysis and Design, TMH
- 5. Boylestad and Nashelsky: Electronic Devices and Circuit Theory, Pearson Education.
- 6. B.P.Lathi, Modern Digital & Analog Communication System, TMH

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Should have the knowledge of basic semiconductor materials and their usage in variety of PN junction diodes and applications of diodes
- CO₀₂ Should be able to understand the concept operation of transistors and its configuration.
- CO₀₃ Understand and identify the fundamental concepts and various components of analog communication systems
- CO₀₄ Should have the knowledge of number systems and Boolean Algebra, minimization, Logic gates and other Combinational circuits and their designing.
- **CO**₀₅ Should have understood the basics of Measurement & Instrument components.

List of Experiments:

- 1. To verify V-I characteristic of semiconductor & Zener diode.
- 2. To verify input and output waveform of half wave rectifier.
- 3. To verify input and output waveform of full wave rectifier.
- 4. To verify Input and output characteristic of BJT in CB and CE configurations.
- 5. Implementation of basic logic gates using Universal gates (NAND, NOR).
- 6. To verify half adder & full adder.
- 7. Study of computer system structure and main peripheral devices.
- 8. Study of Frequency Division Multiplexing with sinusoidal inputs / audio inputs.
- 9. Study of CRO and its demonstration kit.
- 10 Study of voltmeter and multimeter.



Course Code	Course Name	Hours per Week			Total		
		L	Т	P	Hours	Credits	
EN3ES18	Basic Mechanical Engineering	3	0	2	5	4	

- CLO₀₁ To understand the properties of materials and their behavior with variation in temperature and Load. To understand different measuring instruments used in engineering applications.
- CLO₀₂ To understand the basic laws of thermodynamics and their applications in engineering, refrigeration cycles and properties of refrigerants.
- CLO₀₃ To understand Construction and Working of I. C. Engines.
- CLO₀₄ To understand Construction and Working of Steam Generators
- CLO₀₅ To understand the concepts of Centroid & Moment of Inertia and of plane areas and different theorems of moment of Inertia

Unit-I Materials & their mechanical properties

Classification of Engineering material and their mechanical properties, Composition of cast iron and carbon steels and their application. Stress-strain diagram, Hooks law and modulus of elasticity. Tensile, shear, hardness, and fatigue testing of materials.

Unit-II Thermodynamics

Thermodynamic properties and systems, First of thermodynamics, thermal processes at constant pressure, volume. Second law of thermodynamic, enthalpy, entropy, heat engine, heat pump, refrigerator and their numerical.

Unit-III I.C. Engines

Description and working of four stroke petrol engines, two stroke petrol engines, four stroke diesel engines and two stroke diesel engines, and its efficiency relative merits and demerits.

Unit-IV Steam generators

Definition, Classification, general study of Cochran, Lancashire and Locomotive boilers, boilers mountings and accessories. Steam properties and boiler performance. Draught Classification, Calculation of Chimney height, boiler efficiency and numerical. Unit V: Centroid & Moment of Inertia Location of centroid and Moment of Inertia of plane areas, Perpendicular Axis and Parallel Axis theorems.

Unit V Centroid & Moment of Inertia

Location of centroid and Moment of Inertia of plane areas, Perpendicular Axis and Parallel Axis theorems.

Textbooks:

- 1. R.K. Rajput, Basic Mechanical Engineering, Laxmi Publication.
- 2. P.K. Nag, Engineering Thermodynamics, McGraw Hill.



3. R.K. Bansal, Engineering Mechanics, Laxmi publications.

References:

- 1. Anand K Bewoor, Vinay A Kulkarni, Ist edition, Metrology & Measurement, McGraw Hill.
- 2. Cengel and Boles, Thermodynamic, An Engineering Approach in S.I Unit, McGraw Hill. S.S. Bhavikatti and K.G.Rajashekarappa, Engineering Mechanics, New age international limited.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Students will be able to understand the engineering materials, their properties, Iron-Carbon Diagram and Stress-Strain Curve, Measuring Equipment's and Testing Machines.
- CO_{02} Student will be thorough with the basic laws of thermodynamics and their applications in engineering also know about Refrigeration cycles and properties of refrigerants.
- CO₀₃ Students will be able to understand the construction and working of I.C. Engines.
- CO₀₄ Students will be able to understand the construction and working of Steam Generators
- CO₀₅ Students will be able to determine the Centroid & Moment of Inertia of areas/composite sections.

List of Experiments

- 1. Measurements using Vernier calliper & micrometer.
- 2. Measurements using dial gauges and combination set.
- 3. Measurements using slip gauges & sine-bar.
- 4. Tensile Testing of standard mild steel specimen on UTM.
- 5. To determine the hardness number by using Brinell Hardness Testing Machine.
- 6. Study of 2-stroke petrol and diesel engine.
- 7. Study of 4-stroke petrol and diesel engine.
- 8. Study of different type of boilers.
- 9. Study of different type of boilers mounting & accessories.
- 10. To find the centroid of different plane laminas.



Course Code	Course Name	Hours per Week			Total	
	Course Name	L	T	P	Credits	
EN3ES28	Advanced Programming with C	2	0	2	2	

- CLO₀₁ Understand Pointer variables. Declaring and dereferencing pointer variables. Pointer Arithmetic. Accessing arrays, strings through pointers.
- CLO₀₂ Declaration and use structures, perform operations on structures, passing structures as function arguments. type defining structures.
- CLO₀₃ Use Function declaration, function definition, function call, Passing arguments to a function, by value, by reference. Scope of variable names, creation of header files
- CLO₀₄ Use calloc, malloc, realloc dynamic memory.
- CLO₀₅ Apply Input-output using files in C, Opening, closing and reading from files. Programming for command line arguments.
- CLO₀₆ Apply graphics functions to create pictorial representation and animations

Unit-I Pointers

Introduction to Pointers (Declaration and Initialization), Double Pointer, Pointers and Array, Pointers and Functions, Operations on Pointers.

Unit-II User Defined Data Types

Defining a Structure, Declaration of Structure Variables, Initialization of Structure Variables, Accessing Structure Members, Storage of Structures in Memory Array within a Structure, Array of Structure, Pointer Structure, Passing Structure to a Function, Structure within a Structure. Define Union, Structure versus Union, Working with Union, Initializing Union, Enumerated Data Type.

Unit-III Pre-processor and Memory Allocation

Pre-processor Directives, Macro and Macro Expansions, File Inclusions, Conditional Compilation, Stringification (#) and Token Passing Operator (##), Type Def, Command Line Argument, Dynamic Memory Allocation. malloc(), calloc(), realloc(), free(), Core Dump, Memory Leak, Dynamic 1D and 2D Arrays. Header Files and Their Creations.

Unit-IV File Handling

File Concept, File Pointer and File Handling Operations Using files in C, Buffer and Streams, Working with Text Files and Binary Files, File Operations using std. Library and System Calls, File Management I/O Functions, Random Access Files.



Unit-V Graphics Programming

C Header Files for handling graphics and initializing graphics mode, Understand Coordinate system, Function to Draw Lines, Circle, Arc, Ellipse, pieslice, sector, Rectangle, Bar, 3-D Bars & Polygon, Color Spraying: filling Ellipse, polygons and flooding the fills, Filling Styles and Patterns, Understand Animation, Function to create Animation, Traffic Light and Moving Car Simulation.

Text Books:

- 1. Herbert Schildt, C: The complete Reference, Fourth Edition, Mc-Graw Hill.
- 2. R. Sethi, Programming Language Concepts and Constructs, Pearson Education.
- 3. V. Rajaraman, Computer Programming in 'C', PHI.
- 4. M. Sprankle, Programming and Problem Solving, Pearson Education.
- 5. R.G. Dromey, How to solve it by Computer, Pearson Education.
- 6. E. Balguruswamy, Programming in ANSI C by, Tata Mc-Graw Hill.
- 7. Yashavant Kanetkar, Let Us C, BPB.
- 8. E. Balagurusamy, Fundamentals of Computers, TMH.
- 9. AL Stevens, C Database Development, MIS Press.

References:

- 1. Kernighan and Ritchie, The 'C' programming language, PHI.
- 2. Programming With C, Schaum Series.
- 3. A. N. Kamthane, Programming with ANSI and Turbo C, Pearson Education.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Apply Pointers, Pointer Arithmetic and Accessing arrays, strings through pointers.
- CO₀₂ Use different user defined data types like structures, union and enum.
- CO₀₃ Understand and Use of dynamic memory allocation and preprocessor directives.
- CO₀₄ Use the concepts of file handing.
- CO₀₅ Use Graphics programming to draw and use different shapes.

List of Practical

- 1. Program to create, initialize, assign and access a pointer variable.
- 2. Program to swap two numbers using pointers.
- 3. Program to change the value of constant integer using pointers.
- 4. Program to print a string using pointer.
- 5. Program to count vowels and consonants in a string using pointer.
- 6. Program to find sum of elements of array using pointer.
- 7. Program to swap two numbers using pointers.
- 8. Compare strings using pointer
- 9. Find smallest number in array using pointer.



- 10. Find largest element in array using pointer.
- 11. Find sum of all matrix elements using pointer.
- 12. Program to create a pointer array store elements in it and display.
- 13. Program to demonstrate function pointers.
- 14. Program to perform Addition Subtraction Multiplication Division using array of function pointers.
- 15. Program to display details of student two (Name, roll no, marks) using structure.
- 16. Program to display details of employee using array of structure.
- 17. Program to access member of structures using pointers.
- 18. Program for passing structure to a function.
- 19. Program for returning a structure from a function.
- 20. Program to display details of student two (Name, roll no, marks) with the help of union.
- 21. Program to demonstrate the memory allocation in structure and union.
- 22. Program to demonstrate malloc and calloc.
- 23. Program to allocate memory of array at run time.
- 24. Program to print the day of week.
- 25. Program to print month of a year.
- 26. Program to calculate area of circle using macro.
- 27. Program to calculate area of circle using macro function.
- 28. Program to create a header file and use it in a program.
- 29. Program to demonstrate file operation.
 - a. Creating a new file
 - b. Opening an existing file
 - c. Closing a file
 - d. Reading from and writing information to a file
- 30. Program to count number of words, number of character and number of lines from a given text file.
- 31. Program in C to delete a specific line from a file.
- 32. Write a program in C to append multiple lines at the end of a text file.
- 33. Write a program in C to copy a file in another name.
- 34. Write a program in C to merge two files and write it in a new file.
- 35. Write a program in C to encrypt a text file.
- 36. Write a program in C to decrypt a previously encrypted file.
- 37. Write a program in C to remove a file from the disk.
- 38. Write a program to draw a circle and fill blue color in it.
- 39. Write a program to draw a rectangle with diagonal and fill different colors in both halves.
- 40. Write a program to move a circle using suitable annimations.
- 41. Write a program to implement traffic signal.
- 42. Write a pogram to simulate a moving car. Draw car using simple shapes like line, circle and polygon.



	Course Name		otal Hours week	s per	Total		
Course Code	Course Name	L	Т	P	Hours	Credits	
EN3ES29	Engineering Workshop	0	0	2	2	1	

CLO₀₁ To familiar with Lathe, Drilling, Milling and shaping machines.

CLO₀₂ The basic law of physics and their utilization in engineering.

CLO₀₃ To understand different primary manufacturing process.

CLO₀₄ To understand different metal joining process.

 ${
m CLO_{05}}$ To identify different tools used in basic manufacturing process.

Unit-I Introduction and Demonstration: - Introduction to various shops / sections and workshop layouts. Safety norms to be followed in a workshop.

Carpentry Shop: Introduction of Tools & operations, Types of woods & their applications, Types of Carpentry tools and their uses, Carpentry Joints, carpentry operations such as marking, sawing, planning, chiseling, grooving, boring, joining, types of woods and carpentry hardware.

Unit-II Fitting Shop: Introduction of Tools & operations, Types of Marking tools & their uses, Types of fitting cutting tool & their uses, fitting operations such as chipping, filing, scraping, grinding, sawing, marking, drilling, tapping

Unit-III Foundry Shop: Pattern Making: Study of Pattern materials, pattern allowances and types of patterns. Core box and core print. Use and care of tools used for making wooden patterns.

Molding: Properties of good mould & Core sand, Composition of Green, Dry and Loam sand. Methods used to prepare simple green sand mould using single piece and split patterns.

Black Smithy Shop: Use of various smithy tools. Forging operations: Upsetting, drawing down, Fullering Swaging and Cutting down.

Unit-IV: Welding Shop: Study and use of tools used for Brazing, Soldering, Gas & Arc welding. Preparing Lap & Butt joints using gas and arc welding methods, Study of TIG & MIG welding processes. Safety precautions.

Unit V: Machine Shop: Study of machine tools in particular Lathe machine (different parts, different operations, study of cutting tools). Demonstration of different operations on Lathe machine, Practice of Facing, Plane Turning, step turning, taper turning, knurling, and parting.



Demonstration and applications of drilling machine, Demonstration of CNC Machines

Textbooks:

- 1. B.S. Raghuwanshi, Workshop Technology Vol. I & II, Dhanpath Rai & Sons.
- 2. R.S. Khurmi, Workshop Technology, S. Chand and Co.
- 3. S.K. Hajra Choudhary, A.K. Hajra Choudhary and Nirjhar Roy, Elements of Workshop Technology, vol. I Media promoters and Publishers Pvt. Ltd
- 4. R.K. Bansal, Engineering Mechanics, Laxmi publications.

References:

- 1. W. A.J. Chapman, Workshop Technology, 1998, Part -1, 1st South Asian Edition, Viva Book Pvt. Ltd.
- 2. P.N. Rao, 2009, Manufacturing Technology, Vol.1, 3rd Ed., Tata McGraw Hill Publishing Company.
- 3. Dr. S.K. Sinha, CNC programming Golgotia publication.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Understand the engineering materials, their properties, and their utilization in manufacturing tool and other equipment's.
- CO₀₂ Understand the primary manufacturing process.
- CO₀₃ Understand the basic operation involve in casting.
- CO₀₄ Understand the basic process of forging.
- CO₀₅ Basic knowledge of simple cutting, holding. Marking and striking tool.



Course	Commo Nomo			Hou	ırs per V	Veek	Total
Code	Course Name			L T P Cre			Credits
EN3NG02	Universal Human Professional Ethics	Values	and	2	0	0	0

- **CLO1:** Understand the need for and importance of value education in society and its role in promoting harmony and holistic development.
- **CLO2:** Explore the content and process of value education, including self-exploration, experiential validation, and the mechanism of self-exploration.
- **CLO3:** Recognize the basic human aspirations of continuous happiness and prosperity and the requirements for their fulfilment, such as right understanding, relationships, and physical facilities.
- **CLO4:** Develop an understanding of harmony in oneself, including the coexistence of the sentient "I" and the material body, and the importance of balance and well-being.
- **CLO5:** Gain insights into harmony in human-human relationships, including the values of trust, respect, and justice, and understand the importance of harmony in the family and society.

UNIT-I

Introduction-Need, Basic Guidelines, Content and Process for Value Education

Understanding the need, basic guidelines, content and process for Value Education, Self-Exploration – what is it ?-its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self - exploration, Continuous Happiness and Prosperity-A look at basic Human Aspirations, Right understanding, Relationship and Physical Facilities-the basic requirements for fulfilment of aspirations of every human being with their correct priority, Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario, Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

UNIT-II

Understanding Harmony in the Human Being-Harmony in Myself

Understanding human being as a co-existence of the sentient 'I' and the material 'Body', Understanding the needs of Self ('I') and 'Body'- Sukhand Suvidha, Understanding the Body as an instrument of 'I'(I being the doer, seer and enjoyer), Understanding the characteristics and activities of 'I' and harmony in 'I', Understanding the harmony of I with the Body: Sanyamand Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail, Programs to ensure Sanyam and Swasthya.

UNIT-III

Understanding Harmony in the Family and Society-Harmony in Human-Human Relationship



Understanding harmony in the Family- the basic unit of human interaction, Understanding values in human -human relationship; meaning of Nyayaand program for its fulfilment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship, Understanding them eaning of Vishwas; Difference between intention and competence, Understanding the meaning of Samman ,Difference between respect and differentiation; the other salient value in relationship, Understanding the harmony in the society(society being an extension of family):Samadhan, Samridhi, Abhay, Sah-astitvaas comprehensive Human Goals, Visualizing a universal harmonious order in society-Undivided Society (AkhandSamaj), Universal Order (SarvabhaumVyawastha)-from family to world family!

UNIT-IV

Understanding Harmony in the Nature and Existence-Whole existence as Coexistence

Understanding the harmony in the Nature, Inter connectedness and mutual fulfilment among the four orders of nature –recyclability and self-regulation in nature, Understanding Existence as Co-existence(Sah-astitva) of mutually interacting units in all-pervasive space, Holistic perception of harmony at all levels of existence.

UNIT-V

Implications of the above Holistic Understanding of Harmony on Professional Ethics

Natural acceptance of human values, Definitiveness of Ethical Human Conduct, Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order, Competence in Professional Ethics:

- a) Ability to utilize the professional competence for augmenting universal human order,
- b) Ability to identify the scope and characteristics of people- friendly and eco-friendly production systems, technologies and management models, Case studies of typical holistictechnologies,managementmodelsandproductionsystems,Strategyfor transition from the present state to Universal Human Order:
- a) At the level of individual: as socially and ecologically responsible engineers, technologists and managers,
- b) At the level of society :as mutually enriching institutions and organizations.

Text Books:

1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.

References:

- 1. IvanIllich,1974,Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F.Schumacher,1973, Smallis Beautiful: a sudy of economics as if people mattered, Blond & Briggs, Britain.
- 3. SussanGeorge,1976,HowtheOtherHalfDies,PenguinPress.Reprinted 1986, 1991



- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth–Club of Rome's report, Universe Books.
- 5. ANagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.
- 6. PLDhar, RRGaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A NTripathy, 2003, Human Values, New Age International Publishers. SubhasPalekar, 2000, How to practice Natural Farming, Pracheen(Vaidik) KrishiTantraShodh, Amravati.
- 8. EGSeebauer&RobertL.Berry,2000,FundamentalsofEthicsforScientists&Engine ers , Oxford University Press
- 9. MGovindrajran, SNatrajan & V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hallof India Ltd.
- 10. BP Banerjee,2005, Foundations of Ethics and Management, Excel Books. BLBajpai,2004,IndianEthosandModernManagement,NewRoyal Book Co., Lucknow. Reprinted 2008.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- **CO1:** Ability to apply self-exploration techniques and experiential validation for personal growth and self-awareness.
- **CO2:** Proficiency in recognizing and addressing the needs of the self and the body to achieve harmony and well-being.
- **CO3:** Competence in fostering harmonious relationships based on trust, respect, and justice within the family and society.
- **CO4:** Understanding the interconnection and mutual fulfillment among different orders of nature and the significance of coexistence in the larger existence.
- **CO5:** Awareness of the implications of holistic understanding of harmony on professional ethics and the ability to apply ethical principles in professional settings to contribute to the development of a universal human order and sustainable practices.



Course Code	le Course Name		Hours per Week			
Course Code	Course Name	L	T	P	Credits	
EN3HS02	COMMUNICATION SKILLS	2	0	2	3	

CLO₀₁ To develop, enhance and demonstrate LSRW Skills.

CLO₀₂ To enable students to acquire oral presentation skills.

CLO₀₃ To prepare students to become more confident and active participants in all aspects of their undergraduate programs

CLO₀₄ To enable students with good vocabulary, grammar and writing skills.

CLO5 To enable students to distinguish between general and technical communication and understand its importance

Unit-I

Grammar and Vocabulary Development: Applied Grammar and usage, Parts of Speech, Articles, Tenses, Subject-Verb Agreement, Prepositions, Active and Passive Voice, Clauses, modals, Reported Speech: Direct and Indirect, Sentence Structure, Punctuations, common errors.

Unit-II

Using Dictionaries and Thesaurus, Synonyms, Antonyms, Homophones, One Word Substitution, Affixation: Prefixes & Suffixes, Basic Grammar & Vocabulary Practice, Synonyms, Antonyms, Analogies, Sentence Completion, Correctly Spelt Words, Idioms, Proverbs, and Derivation from root words, Jargon, Scientific Jargon, Vocabulary Practice.

Unit-III

Developing Reading and Listening Skills: Reading Comprehension, Process, Active & Passive Reading, Reading Speed Strategies, Benefits of effective reading, notemaking, note - taking, Reading comprehension of technical material and SQ3R reading technique. Listening Skills: Meaning, process hearing and listening, types, barriers, importance.

Unit-IV

Developing Writing Skills: Planning, Drafting & Editing, Writing with style, rightwords selection, writing effective sentences, developing logical paragraphs, art of condensation, précis, essay, technical definition and technical description. Formal and Informal Letters: Letter to the Editors, Municipal corporation, Bank Managers etc.

Unit-V

Speaking Skills Oral Presentation: Preparation, Delivery using Audio – Visual Aids with stress on body language and voice modulations. (Topics to be selected by the Instructor.) Phonetic Symbols, Pronunciations.



Text Books:

- 1. P.C, Wren and N.D.V. Prasada Rao, High School English Grammar & Composition, S Chand and Co Pvt Ltd.
- 2. S. Kumar and P. Lata, English for Effective Communication, Oxford UP, New Delhi.
- 3. A.J. Thompson and A. V. Martinet, A Practical English Grammar, Oxford UP, New Delhi.
- 4. U. S. Rai and S.M, Rai, Effective Communication, Himalaya Publishing House.

References:

- 1. A.C. Gimson, An introduction to the Pronunciation of English, ELBS.
- 2. S. Greenbaum, Thw Oxford English Grammer, Oxford University Press.
- 3. K.Mohan and M. Raman, Effective English Communication, Tata Mc-Graw Hill.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ The students will be able to enhance confidence in their ability to read, comprehend, organize, and retain written and oral information.
- CO_{02} The students will be able to distinguish between general and technical communication and understand its importance
- CO₀₃ The students will be able to improve upon their language skills, communication skills, group discussion, and personality development and confidence level.
- CO_{04} The students will be able to bridge the language gap which is vital to their success
- CO₀₅ Students will be able to communicate effectively.

List of Experiments (if applicable): List of Practicals:

- JAM
- Debates
- Role plays
- GDs
- Extempore
- Story writing
- Picture description
- Symposium
- Oral presentation
- Phonetics practice
- Book Reviews



MEDI-CAPS UNIVERSITY

Department of Computer Science & Engineering

Choice Based Credit System- Scheme of B.Tech. CSE (2023 Batch)

Scheme for CSE- Artificial Intelligence (AI), Data Science (DS), Internet of Things (IOT), Artificial Intelligence and Machine Learning (AI/ML), Cyber Security, Networks.

SEMESTER I

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER II

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3BS04	Discrete Mathematics	3	0	0	3
2	CS3CO28	Data Communication	3	0	0	3
3	CS3CO30	Object Oriented Programming	3	0	2	4
4	CS3CO31	Data Structures	3	0	2	4
5	CS3CO32	Java Programming	2	0	2	3
6	CS3CO33	Digital Electronics	3	0	2	4
7	CS3CO34	Computer System Architecture	3	0	0	3
8	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	22	0	8	26
		Total Contact Hours		30		

SEMESTER – IV

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	CS3CO35	Microprocessor and Interfacing	3	0	2	4
2	CS3CO36	Operating Systems	3	0	2	4
3	CS3CO37	Advanced Java Programming	2	0	2	3
4	CS3CO38	Theory of Computation	4	0	0	4
5	CS3CO39	Database Management Systems	3	0	2	4
6	CS3ELXX	Elective-1	3	0	2	4
7	EN3NG03	Soft Skills-I	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		



SEMESTER - V

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3CO40	CS3CO40 Software Engineering		0	2	4
2	CS3CO41	S3CO41 Computer Networks 4		0	2	5
3	CS3ELXX	Elective-2	3	0	2	4
4	CS3ELXX	Elective-3	3	0	2	4
5	EN3HS04	Fundamentals of Management, Economics & Accountancy	3	0	0	3
6	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
7	OE000XX	Open Elective-1	3	0	0	3
		Total	19	0	10	24
		Total Contact Hours		29		

SEMESTER - VI

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	CS3CO27	Compiler Design	4	0	2	5
2	CS3CO42	Design and Analysis of Algorithms	4	0	2	5
3	CS3ELXX	Elective-4	3	0	0	3
4	CS3ES15	Research Methodology	3	0	0	3
5	CS3ELXX	Elective-5	3	0	0	3
6	CS3PC04	Mini Project	0	0	4	2
7	EN3NG04	Soft Skills-II	2	0	0	2
8	OE000XX	Open Elective-2	3	0	0	3
		Total	22	0	8	26
		Total Contact Hours		30		



SEMESTER - VII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3ELXX	Elective-6	3	0	0	3
2	CS3PC03	Industrial Training	0	2	0	2
3	CS3PC05	Project-I	0	0	8	4
4	OE000XX	Open Elective-3	3	0	0	3
5	EN3NG06	Open Learning Courses	1	0	0	1
		Total	7	2	8	13
		Total Contact Hours		17	•	

SEMESTER - VIII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	CS3PC08	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits 171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



MEDI-CAPS UNIVERSITY

Department of Computer Science & Engineering

Scheme B.Tech. - Computer Science & Business Systems (CSBS) Batch 2023-27

SEMESTER I

S. No.	Course Code	Course	L	Т	P	Credit
1	EN3BS06	Discrete Mathematics	3	0	0	3
2	EN3BS07	Introductory Topics in Statistics, Probability and Calculus	3	0	0	3
3	EN3ES09	Fundamentals of Computer Science	3	0	2	4
4	EN3ES11	Principles of Electrical Engineering	3	0	2	4
5	EN3BS10	Physics for Computing Science	3	0	2	4
6	EN3HS09	Business Communication & Value Science - I	0	0	4	2
		Total	15	0	10	20
	•		25 Hrs			

SEMESTER II

ID	Course Code	Course	L	Т	P	Credit
1	EN3BS08	Linear Algebra	3	1	0	4
2	EN3ES10	Statistical Methods	3	1	0	4
3	CB3CO21	Data Structures & Algorithms	3	1	2	5
4	EN3ES23	Principles of Electronics	2	0	2	3
5	CB3CO02	Fundamentals of Economics	2	0	0	2
6	EN3HS06	Business Communication & Value Science – II	2	0	2	3
7	CB3NG01	Environmental Sciences	2	0	0	2
		Total	17	3	6	23
			26 Hrs			

SEMESTER III

ID	Course Code	Course	L	Т	P	Credit
1	CB3CO22	Formal Language and Automata Theory	3	0	0	3
2	EN3ES14	Computer Organization & Architecture	3	0	2	4
3	CB3CO04	Object Oriented Programming	3	0	2	4
4	EN3BS09	Computational Statistics	3	0	2	4
5	CB3CO07	Database Management Systems	3	0	2	4
6	CB3NG02	Open Learning Course	1	0	0	1
7	CB3NG03	Indian Constitution	2	0	0	2
8	CB3NG07	Soft Skills	2	0	0	2
		Total	20	0	8	24
			28 Hrs			



SEMESTER IV

ID	Course Code	Course	L	T	P	Credit
1	CB3CO06	Operating Systems	3	0	2	4
2	CB3CO23	Design And Analysis of Algorithms	3	0	2	4
3	CB3CO24	Software Engineering	3	0	2	4
4	CB3NG04	Introduction to Innovation, IP Management & Entrepreneurship	2	0	0	2
5	EN3ES13	Design Thinking	2	0	2	3
6	EN3ES15	Operations Research	3	0	2	4
7	OE00092	Marketing Research & Marketing Management	2	0	0	2
8	CB3NG05	Essence of Indian Traditional Knowledge	2	0	0	2
		Total	20	0	10	25
30 Hrs						

SEMESTER V

ID	Course Code	Course	L	T	P	Credit	
1	CB3CO25	Software Design with UML	3	0	2	4	
2	CB3CO10	Compiler Design	3	0	2	4	
3	CB3CO26	Fundamentals of Management	2	0	0	2	
4	OE00090	Business Strategy	2	0	0	2	
		Business Communication & Value	2	0	2	2	
5	EN3HS07	Science – III	2	U	2	3	
6	CB3EL01	Elective I : Machine Learning	3	0	2	4	
7	CB3EL13	Elective II: Cryptology	3	0	2	4	
8	CB3PC04	Mini Project	0	0	2	1	
		Total	18	0	12	24	
	30 Hrs						

SEMESTER VI

ID	Course Code	Course	L	Т	P	Credit			
1	CB3CO12	Computer Networks	3	0	2	4			
2	CB3CO13	Information Security	3	0	2	4			
3	CB3CO14	Artificial Intelligence	3	0	2	4			
4	OE00086	Financial & Cost Accounting	2	0	0	2			
5	CB3CO27	IT Workshop Skylab / Matlab	2	0	2	3			
6	CB3ELXX	Elective III	3	0	2	4			
7	CB3ELXX	Elective IV	2	0	2	3			
		Total	18	0	12	24			
			30 Hrs						
	Industrial Project (6-8 weeks)								

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SEMESTER VII

ID	Course Code	Course	L	Т	P	Credit
		Usability Design of Software	2	0	2	3
1	CB3PC05	Applications		U		3
		Business Communication & Value				2
2	EN3HS11	Science – IV	2	0	0	
3	OE00087	Financial Management	2	0	0	2
4	OE00091	Human Resource Management	2	0	0	2
5	CB3EL02	Elective V: Industrial Psychology	3	0	0	3
		Elective VI: Advanced Social, Text and	3	0	2	4
6	CB3EL11	Media	3	0		4
		Services Science & Service Operational		0	2	2
7	CB3CO28	Management	2	0	2	3
	CB3PC07	Industrial Training	0	2	0	2
8	CB3PC06	IT Project Management	3	0	2	4
		Total	19	2	8	25
	ı	1	29 Hrs			

SEMESTER VIII

ID	Course Code	Course	L	T	P	Credit
1	CB3PC08	Project	0	0	12	6
		Total	0	0	12	6
			12 Hrs			

Total Credit 171

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Program Education Objectives (PEOs):

- **PEO**₀₁ Provide the fundamental knowledge of basic sciences, mathematics, Computer Science and Business systems for the applications relevant to various streams of Engineering and Technology.
- **PEO**₀₂ Provide the knowledge of computer science and Data analytics tools to store, retrieve, implement and analyse data in the context of business enterprise.
- **PEO**₀₃ Provide the facility and establish themselves as professionals by applying their technical skills and leadership qualities to solve real world problems and meet the diversified needs of industry, academia and research.
- PEO₀₄ Provide the opportunities to learn entrepreneurial skills and qualities which help them to perceive the functioning of business, diagnose business problems, explore the entrepreneurial opportunities and prepare them to manage business efficiently.



Program Specific Outcomes (PSOs):

PSO₀₁ Ability to create, select, and apply appropriate techniques, resources, modern engineering and business tools including prediction and data analytics to complex engineering activities and business solutions.

PSO₀₂ Ability for effective decision making in several critical problem domains of the real world.

PSO₀₃ Ability to apply entrepreneurial skills and management tools for identifying, analysing and creating business opportunities with smart business ideas.

PSO₀₄ Ability to manage complex IT projects with consideration of the human, financial, ethical and environmental factors and an understanding of risk management processes, and operational and policy implications.



SEMESTER I

S. No.	Course Code	Course	L	Т	P	Credit
1	EN3BS06	Discrete Mathematics	3	0	0	3
2	EN3BS07	Introductory Topics in Statistics, Probability and Calculus	3	0	0	3
3	EN3ES09	Fundamentals of Computer Science	3	0	2	4
4	EN3ES11	Principles of Electrical Engineering	3	0	2	4
5	EN3BS10	Physics for Computing Science	3	0	2	4
6	EN3HS09	Business Communication & Value Science - I	0	0	4	2
		Total	15	0	10	20
			25 Hrs			



Course Code	Course Name	Ho	Hours Per Week					
EN3BS06	-· · · ·	L	T	P	Hrs	Credits		
	Discrete Mathematics	3 0 0	3					

- CLO₀₁ Understand the fundamental concepts of abstract algebra, including sets, relations, functions, and posets.
- CLO₀₂ Comprehend Boolean algebra and its applications in logic gates, truth tables, and Karnaugh maps.
- CLO₀₃ Develop proficiency in combinatorics, including counting principles, generating functions, and recurrence relations.
- CLO₀₄ Explore graph theory, covering graph properties, Eulerian paths, Hamiltonian circuits, planar graphs, and the Four-color theorem.
- CLO₀₅ Gain knowledge of propositional calculus and logic, including truth assignments, normal forms, formal reducibility, and soundness and completeness.

UNIT I Abstract algebra:

Set, Different types of sets, Operation on sets, Relation, Binary Relation, Equivalence relation, Functions: Partial order relation, Posset, least upper bound, greatest lower bound, maximal, and minimal elements of a posset.

UNIT II Boolean algebra:

Group, Finite and Infinite group, Ring, Polynomial ring, Field, Subfield, Skew field. Lattices, Distributive laws in lattices Complemented lattices, 1 Introduction of Boolean algebra, truth table, basic logic gate, basic postulates of Boolean algebra, principle of duality, canonical form, Karnaugh map.

UNIT III Combinatorics:

Basic counting, balls, and bins problems, generating functions, recurrence relations. Proof techniques, principle of mathematical induction, pigeonhole principle.

UNIT IV Graph Theory:

Graphs and digraphs, complement, isomorphism, connectedness and reachability, adjacency matrix, Eulerian paths and circuits in graphs and digraphs, Hamiltonian paths and circuits in graphs and tournaments, trees; Planar graphs, Euler's formula, dual of a planer graph, independence number and clique number, chromatic number, statement of Four colour theorem.

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UNIT V Logic:

Propositional calculus - propositions and connectives, syntax; Semantics- truth assignments and truth tables, validity and satisfiability, tautology; Adequate set of connectives; Equivalence and normal forms; Compactness and resolution; Formal reducibility natural deduction system and axiom system; Soundness and completeness.

Text books:

- 1. Liu and Mohapatra, Elements of Discrete Mathematics, McGraw Hill
- 2. 'Kenneth H. Rosen, Discrete Mathematics and Its Applications, McGraw Hill
- 3. M. Morris Mano, Digital Logic & Computer Design, Pearson.
- 4. N. Deo, Graph Theory with Applications to Engineering and Computer Science, Prentic Hall, Englewood Cliffs.

References:

- 1. J.P. Tremblay and R. Manohar Discréte Mathematical Structures with Applications to "Computer Science, McGraw Hill
- 2. 'R. A. Brualdi Introductory Combinatorics, North-Holland, New York.
- 3. J. A. Bondy and U. S. R. Murty, Graph Theory with Applications, Macmillan Press, London.
- 4. L.Zhongwan, Mathematical Logic for Computer Science, World Scientific, Singapore.
- 5. E. Mendelsohn, Introduction to Mathematical Logic, (Second Edition), Van-Nostrand London.

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Ability to apply abstract algebra concepts to solve problems related to sets, relations, and functions.
- CO₀₂ Proficiency in analyzing Boolean algebra and utilizing logic gates and truth tables for solving logical problems.
- CO₀₃ Capability to use combinatorial techniques to solve counting and recurrence problems.
- CO_{04} Competence in analyzing graph properties and applying graph theory principles to solve graph-related problems.
- CO₀₅ Aptitude to apply propositional calculus in logical reasoning, evaluate truth values, and construct formal proofs using natural deduction and axiom systems.



Course Code	Course Name	Hours Per Week					
ENI2DC07	Introductory Topics in Statistics	L	Т	P		Credits	
EN3BS07	Probability and Calculus	3 0 0	3				

- CLO₀₁ Understand the fundamental concepts of statistics, including its definition, objectives, and applications in various scientific fields.
- CLO₀₂ Develop proficiency in collecting and distinguishing between internal and external data, primary and secondary data, and understanding the concepts of population and sample.
- CLO₀₃ Comprehend the principles of descriptive statistics, including classifying, tabulating, and graphically representing univariate data, along with calculating measures of central tendency and dispersion.
- CLO₀₄ Gain knowledge of the theory of probability, including the concept of experiments, sample space, events, and the application of probability in real-world scenarios.
- CLO₀₅ Acquire a basic understanding of differential and integral calculus and its applications, including solving problems using double and triple integrals

UNIT 1 Introduction to Statistics

Definition of Statistics. Basic objectives. Applications in various branches of science with examples. Collection of Data: Internal and external data, Primary and secondary Data. Population and sample

UNIT II Descriptive Statistics

Classification 2nd tabulation of univariate data, graphical representation, Frequency curves. Descriptive measures - central tendency and dispersion. Bivariate data. Summarization, marginal 2nd conditions frequency distribution.

UNIT III Theory of Probability. Expected values and Moments.

Concept of experiments. sample space. event. Definition of Combination 121 Probability, Bayes Theorem. Mathematical expectation and its properties, Moments (including variance) and their properties. interpretation Moment generating function.all Probability.



UNIT IV Probability Distribution

Discrete and continuous distributions, Binomial. Poisson and Geometric distributions, Uniform, Exponential. Normal. Chi-square, t, F distributions.

UNIT IV Calculus

Basic concepts of Differential and integral calculus, application of double and triple integral.

Text books:

- 1. Introduction of Probability Models, S.M. Ross, Academic Press, N.Y.
- 2. Fundamentals of Statistics, vol. I & II. A. Goon, M. Gupta and B. Dasgupta, World Press.
- 3. Higher Engineering Mathematics, B. S. Grewal, Khanna Publication, Delhi.

References:

- 1. A first course in Probability, S.M. Ross, Prentice Hall.
- 2. Probability and Statistics for Engineers, (Fourth Edition), LR. Miller, J.E. Freund and R Johnson, PHIL.
- 2. Introduction to the Theory of Statistics, A.M. Mood, F.A. Graybill and D.C. Boas. McGraw Hill Education.
- 4. Advanced Engineering Mathematics, (Seventh Edition), Peter V. O'Neil, Thomson Learning.
- 5. Advanced Engineering Mathematics, (Second Edition) M. D. Greenberg, Pearson Education.
- 6. Applied Mathematics, Vol. I & II, P. N. Waurika and). N. Wanker, VidvarthiPrakashan.

Web Source:

1. https://nptel.ac.in/course.php

Open Learning Source:

1. https://swayam.gov.in/courses/public

Course Outcomes (COs):

After completion of this course the students shall be able to:

- CO₀₁ Ability to apply statistical techniques to analyse and interpret data effectively across different scientific fields.
- CO₀₂ Proficiency in summarizing and presenting data using appropriate graphical representations and statistical measures.
- CO₀₃ Competence in utilizing probability theory to model and analyse uncertain events and make informed decisions based on probabilities.
- CO₀₄ Capability to work with various probability distributions and understand their properties and applications in real-world situations.
- CO₀₅ Aptitude to apply calculus concepts to solve mathematical and statistical problems, enhancing problem-solving skills in diverse scenarios.



Course Code	Course Name	Hours Per Week					
ENIZEGOO	Fundamental of Computer Science	L	Т	P		Credit	
EN3ES09		3	0	2		4	

- CLO₀₁ Understand algorithm development and problem-solving techniques using flowcharts and structured logic structures.
- CLO₀₂ Comprehend the syntax and constructs of the ANSI C programming language, including data types, operators, and variable naming conventions.
- CLO₀₃ Gain proficiency in utilizing control flow structures like if-else, switch, and loops (while, do, for) to create structured programming solutions.
- CLO₀₄ Acquire knowledge of functions, their parameter passing mechanisms, scope rules, and the use of standard library functions in C programming.
- CLO₀₅ Learn about pointers, arrays, structures, and file handling in C, enabling the implementation of complex data structures and input/output operations.

UNIT I

Algorithm, and Flowchart for problem solving with Sequential Logic Structure, Decisions and Loops. Introduction to imperative language; syntax and constructs of a specific language (ANSI C) Types Operator and Expressions with discussion of variable naming and Hungarian Notation: Variable Names, Data Type and Sizes (Little Endian Big Endian), Constants, Declarations,

UNIT II

Arithmetic Operators, Relational Operators, Logical Operators, Type Conversion, Increment Decrement Operators, Bitwise Operators, Assignment Operators and Expressions, Precedence and Order of Evaluation, Control Flow with discussion on structured and unstructured programming: Statements and Blocks, If-Else-If, Switch, Loops – while do, for, break and continue, got labels, structured and un-structured programming.

UNIT III

Functions and Program Structure with discussion on standard library: Basics of functions, parameter passing and returning type, C main return as integer, External, Auto, Local, Static, Register Variables, Scope Rules, Block structure, Initialisation, Recursion, Pre-processor, Standard Library Functions and return types.

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UNIT IV

Pointers and address, Pointers and Function Arguments, Pointers and Arrays, Address Arithmetic, character Pointers and Functions, Pointer Arrays, Pointer to Pointer, Multi-dimensional array and Row/column major formats, Initialization of Pointer Arrays, Command line arguments: Pointer to functions, complicated declarations and how they are evaluated. Structures: Basic Structures, Structures and Functions, Array of structures, Pointer of structures, Self-referral structures, Table look up, typedef, unions, Bit-fields.

UNIT V

Input and Output: Standard 1/0, Formatted Output — print, Formatted Input — scanf, Variable length argument list, file access including FILE structure, open, stdin, stout and stderr, Error Handling including exit, error and error's, Line 1/0, related miscellaneous functions. Unix system Interface: File Descriptor, Low level 1/0 — read and write, open, create, close and Function, make file utility.

Textbooks:

- 1. The C Programming Language, (Second Edition) B. W. Kernighan and D. M. Ritchi, PHI
- 2. Programming in C, (Second Edition) B. Gottfried, Schaum Outline Series.

Reference Books:

- 1. C: The Complete Reference, (Fourth Edition), Herbert Schildt, McGraw Hill.
- 2. Let Us C.YashavantKanetkar, BPI Publications.

Practical.

- 1. Algorithm and flowcharts of small problems like GCD
- 2. Structured code writing with:
 - i. Small but tricky codes
 - ii. Proper parameter passing.
 - iii. Command line Arguments
 - iv. Variable parameter
 - v. Pointer to functions
 - vi. User defined header
 - vii. Make file utility.
 - viii. ~ Multi file program and user defined libraries
 - ix. Interesting substring matching / searching programs.
 - x. Parsing related assignments

Course Outcomes (COs):

- CO₀₁ Ability to develop efficient algorithms and represent them using flowcharts for problem-solving.
- CO₀₂ Proficiency in writing C programs, employing different data types, operators, and expressions effectively.



- CO₀₃ Competence in using control flow structures to create structured and organized programs.
- CO₀₄ Capability to design functions, handle pointers, arrays, and structures, and use standard library functions for efficient program development.
- CO₀₅ Aptitude to implement input/output operations and handle file operations, making the students adept in file handling and Unix system interfaces.



Course Code	Course Name	Hours Per Week				
EN3ES11	Principles of Electrical	L	T	P		Credit
	Engineering	3	0	2		4

- CLO₀₁ Understand the fundamental concepts of electric circuits, potential difference, voltage, current, and the functional relations of linear passive and active elements.
- CLO₀₂ Comprehend the terminology and symbols used to describe electric networks, as well as the properties of voltage and current sources, and their application in network analysis using Kirchhoff's laws.
- CLO₀₃ Gain proficiency in analyzing DC circuits using techniques like Thevenin's theorem, Norton's theorem, and series-parallel simplifications.
- CLO₀₄ Acquire knowledge of AC circuits, including waveform definitions, phasor representation, impedance, power concepts, and analysis of R-L, R-C, and RLC series and parallel circuits.
- CLO₀₅ Learn about electrostatics, electromechanics, and energy conversion, including capacitors, magnetic fields, inductance, transformers, and electromechanical energy conversion principles.

UNIT 1

Introduction: Concept of Potential difference, voltage, current, Fundamental linear passive and active elements to their functional current-voltage relation, Terminology, and symbols in order to describe electric networks, voltage source and current sources, ideal and practical sources, concept of dependent and independent sources, Kirchhoff-s laws, and applications to network solutions using mesh and nodal analysis, Concept of work, power, energy, and conversion of energy.

UNIT II

DC Circuits: Current-voltage relations of the electric network by mathematical equations to analyse the network (Thevenin's theorem, Norton's Theorem, theorem) Simplifications of networks using series-parallel, Star/Delta transformation. Superposition theorem.

UNIT III

AC Circuits: AC waveform definitions, form factor, peak factor, study of R-L, R-C, RLC series circuit, R-L-C parallel circuit, phasor representation in polar and rectangular form,



concept of impedance, admittance, active, reactive, apparent and complex power, power factor, 3 phase. Balanced AC Circuits (A-A & A-A).

UNIT IV

Electrostatics and Electro-Mechanics: Electrostatic field, electric field strength, concept of permittivity in dielectrics, capacitor composite, dielectric capacitors, capacitors in series and parallel, energy stored in capacitors, charging, and discharging of capacitors, Electricity and Magnetism, magnetic field and Faraday's law, self and mutual inductance, Ampere's law, Magnetic circuit, Single phase transformer, principle of operation, EMF equation, voltage ratio, current ratio, KVA rating, efficiency and regulation, Electromechanical energy conversion.

UNIT V

Measurements and Sensors: Introduction to measuring devices/sensors and transducers. (Piezoelectric and thermo-couple) related to electrical signals, Elementary methods for the measurement of electrical quantities in DC and AC systems (Current & Electrical Wiring and Illumination system: Basic layout of the distribution system, Types of Wiring System & Wiring Accessories, Necessity of earthing, Types of earthing, Safety devices & system.

For Additional Further Reading Only Principle of batteries, types, construction, and application, Magnetic material and B-H Curve, Basic concept of indicating and integrating instruments.

Text books:

- 1. Electric Machinery. (Sixth Edition) A. E. Fitzgerald, Kingsley Jr Charles, D. Umans Stephen, Tata McGraw Hill.
- 2. 'A Textbook of Electrical Technology, (vol. 1), B. L. Theraja, Chand and Company Ltd
- 3. Basic Electrical Engineering, V. K. Mehta, S. Chand and Company Ltd., New Delhi.
- 4. Theory and problems of Basic Electrical Engineering, (Second Edition), J. Nagrath and 'Kothari, Prentice Hall of India Pvt. Ltd.

References:

- 1. Basic of Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford University Press.
- 2. Introduction to Electrodynamics, D. J. Griffiths, (Fourth Edition), Cambridge Universit Press
- 3. Engineering Gjircuit Analysis, William H. Hayt & Jack E. Kemmerly, McGraw-Hill Book Company Inc.
- 4. Fundamentals] of Electrical and Electronics Engineering, Smarjith Ghosh, Prentice Hall (India) Pvt. Ltd.
- 5. T. K. Nagsarkar and M. S. Sukhija, Basic of Electrical Engineering, Oxford University Press, 2011.

List of Practical's:

1. Familiarization of electrical Elements, sources, measuring devices and transducers related to electrical circuits.



- 2.To verify KCL and KVL.
- 3.To verify Maximum power transfer theorem.
- 4.To verify Thevenin's theorem.
- 5.To verify Norton's theorem.
- 6.To verify Superposition theorem.
- 7. Simulation of time response of series RC circuit.
- 8. Simulation of R-L-C series circuits for Xi>Xc, Xi < Xe.
- 9.Demonstration of measurement of electrical quantities (single-phase power & current) in RL, RIC & R-L-C circuit.
- 10. To verify relation in between voltage and current in three-phase balanced star and delta connected load.
- 11. Determination of resistance temperature coefficient.

Course Outcomes (COs):

- CO₀₁ Ability to analyze electric circuits using Kirchhoff's laws, mesh and nodal analysis, and simplify complex circuits using network theorems.
- CO₀₂ Proficiency in solving DC circuit problems, determining current-voltage relationships, and applying Thevenin's theorem and other techniques for circuit analysis..
- CO₀₃ Competence in understanding AC circuit behavior, calculating impedance, power factors, and analyzing balanced AC circuits.
- CO₀₄ Capability to comprehend the principles of electromechanical energy conversion, magnetic fields, inductance, and transformers, and evaluate their efficiency and regulation.
- CO₀₅ Aptitude to use measuring devices and sensors for electrical quantity measurements, understand electrical wiring systems, and apply safety measures in electrical installations.



Course Code	Course Name	Hours Per Week					
EN2DC10	Physics for Computing Science	L	T	P	Hrs.	Credits	
EN3BS10		3	0	0		4	

- CLO₀₁ Understand Einstein's theory of matter radiation interaction and A and B coefficients in laser and fiber optics.
- CLO₀₂ Describe the principles of population inversion and amplification of light in different types of lasers.
- CLO₀₃ Explain the properties of laser beams, including monochromaticity, coherence, directionality, and brightness.
- CLO₀₄ Analyze the phenomenon of laser speckles and explore the engineering applications of lasers.
- CLO₀₅ Identify and categorize various types of optical fibers used in fiber optics and their applications.

UNIT 1

Laser and Fiber optics: Einstein's theory of matter radiation interaction and A and B coefficients; amplification of light by population inversion, different types of lasers: Ruby Laser, CO2, and Neodymium lasers; Properties of laser beams: mono chromaticity coherence directionality and brightness, laser speckles, applications of lasers in engineering Fiber optics and Applications, Types of optical fibres.

UNIT 2

Interference-principle of superposition-young's experiment: Theory of interference fringes-types of interference-Fresnel's prism-Newton's rings, Dill action=Two kinds of diffraction-Difference between interference and diffraction=Fresnel's half period zone and zone plate-Fraunhofer diffraction at single slit-plane diffraction grating. 'Temporal and Spatial Coherence.

Polarization of light: Polarization - Concept of production of polarized beam of light from two SHM acting at right angle; plane, elliptical und circularly polarized light, Brewster's law, double refraction.

UNIT 3

Quantum Mechanics: Introduction - Planck's quantum theory- Matter waves, de-Broglie wavelength, Heisenberg's Uncertainty principle, time independent and time dependent Schrodinger's wave equation, Physical significance of wave function, Particle in a one dimensional potential box, Heisenberg Picture.

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Crystallography: Basic terms-types of crystal systems, Bravais lattices, miller indices, d spacing, Atomic packing factor for SC, BCC, FCC, and HCP structures.

UNIT 4

Oscillation: Periodic motion-simple harmonic motion-characteristics of simple harmonic motion-vibration of simple spring mass system. Resonance-definition., damped harmonic oscillator — heavy, critical, and light damping, energy decay in a damped harmonic oscillator, quality factor, forced mechanical and electrical oscillators.

Basic Idea of Electromagnetisms: Continuity equation for current densities, Maxwell's equation in vacuum and non-conducting medium.

UNIT 5

Semiconductor Physics: Conductor, Semiconductor, and Insulator; Basic concept of Band theory. Lodi **Thermodynamics:** Zeroth law of thermodynamics, first law of thermodynamics, brief discussion on application of Its law, second law of thermodynamics and concept of Engine, entropy, change in entropy in reversible and irreversible processes.

Textbooks:

- 1. Concepts of Modern Physics, (Fifth Edition) A Beiser, McGraw Hill International.
- 2. Fundamentals of Physics, David Halliday, Robert Resnick and Jearl Walker, Wileyplus.

References:

- 1. Optics, (Fifth Edition) Ajoy Ghatak, Tata McGraw Hill.
- 2. Sears & Zemansky University Physics, Addison-Wesley.
- 3. Fundamentals of Optics, (Third Edition) Jenkins and White, McGraw-Hill.

List of Practical:

- 1. To study the Hall effect experiment and find the Hall coefficient, carrier density and carrier mobility of a given semiconductor crystal.
- 2. To determine the radius of curvature of Plano convex lens using Newton's ring experiment.
- 3. To measure the Beam divergence and Beam waist of a Laser beam.
- 4. To determine wavelength of spectral lines of mercury vapor lamp with the help of grating and spectrometer.
- 5. To measure the numerical aperture of an optical fibre by scanning Method.
- 6. Determination of Planck's constant (1) using light emitting diode (LED) of various colours
- 7. To determine the heating efficiency of an electric kettle with varying voltages.
- 8. To determine the specific optical rotation of sugar solution by biquartz Polarimeter.
- 9. To determine the value of acceleration due to gravity (g) using compound pendulum.
- 10. To determine the Standard deviation of any one of the following, by algebraic formula
 - i. Thickness of the given scale by Vernier callipers
 - ii Diameter of the wire by Screw gauge.
- 11. Mini Project(compulsory).



Course Outcomes (COs):

- CO₀₁ Apply the principles of laser technology to analyze and design engineering applications.
- CO₀₂ Demonstrate an understanding of interference, diffraction, and polarization phenomena in light waves.
- CO₀₃ Apply quantum mechanics principles to analyze the behavior of matter waves and the physical significance of wave functions.
- CO₀₄ Identify and describe the crystal structures and properties of materials using crystallography concepts.
- CO₀₅ Analyze the behavior of oscillating systems and their resonance characteristics, as well as the fundamentals of electromagnetism and its relevance in non-conducting media and vacuum.



Course Code	Course Name	Hours Per Week				
ENIZHEAE	Business Communication & Value Science- I	L	Т	P		Credit
EN3HS05		2	0	2		3

- CLO₀₁ Develop self-awareness and self-work skills by engaging in activities that involve interviewing and understanding the values that drive individuals from diverse backgrounds
- CLO₀₂ Improve grammar and language skills, including parts of speech, tenses, sentence formation, common errors, and use of voices in both general and technical contexts.
- CLO₀₃ Enhance vocabulary enrichment by learning words from various lists and sources and using them effectively in group discussions and written communication.
- CLO₀₄ Acquire essential communication skills, including email writing (both formal and informal), verbal communication, listening skills, and expressing oneself effectively through role-play and activities.
- CLO₀₅ Cultivate life skills such as stress management, teamwork, leadership, embracing diversity, and appreciating different intelligences through movie-based learning, trekking experiences, and real-life scenarios.

UNIT 1

Overview of LOL (include activity on introducing self)

Self-work with immersion — interview a maid, watchman, sweeper, cab driver, beggar and narrate what you think are the values that drive them.

Overview of business communication, Self-awareness — identity, body awareness, stress management

UNIT II

Essential Grammar — I: Refresher on Parts of Speech — Listen to an audio clip and note down. the different parts of speech followed by discussion.

Tenses: Applications of tenses in Functional Grammar — Take a quiz and then discuss Sentence formation (general & Technical), Common errors, Voices. Show sequence from film where a character uses wrong sentence structure (e.g., Zindagi Na Milegi Dobara where the characters use 'the' before every word).



UNIT III

Vocabulary Enrichment: Exposure to words from General Service List (GSL) by West, Academic word list (AWL) technical specific terms related to the field of technology, phrases, idioms, significant abbreviations formal business vocabulary — Read Economic Times, Reader's Digest, National Geographic and take part in a GD, using the words you learnt/liked. from the articles. Group discussion using words learnt.

UNIT IV

Email writing: Formal and informal emails, activity. Verbal communication: Pronunciation, clarity of speech Communication Skills: Overview of Communication Skills Barriers of communication, Effective communication. Types of communication- verbal and non — verbal — Role-play based learning. Importance of Questioning Listening Skills: Law of nature- Importance of listening skills, Difference between listening and hearing, Types of listening,

Expressing self, connecting with emotions, visualizing, and experiencing purpose

Written Communication: Summary writing, story writing

Build your CV — start writing your comprehensive CV including every achievement in your life, no format, no page limit

Life skill: Stress management, working with rhythm and balance, teamwork.

UNIT V

Understanding Life Skills: Movie based learning — **Pursuit of Happiness.** What are the skills? and values you can identify, what can you relate to?

Introduction to life skills What are the critical life skills Multiple Intelligences?

Embracing diversity — Activity on appreciation of diversity

Life skill: Join a trek — Values to be learned: Leadership, teamwork, dealing with ambiguity, managing stress, motivating people, creativity, result orientation

Text Books:

There are no prescribed texts for Semester 1 — there will be handouts and reference links. shared.

References:

- 1. English vocabulary in use Alan McCarthy and O'Dell
- 2. APAART: Speak Well | (English language and communication)
- 3. APAART: Speak Well 2 (Soft Skills)
- 4. Business Communication Dr. Saroj Hiremath

Web References:

1. Train your mind to perform under pressure- Simon sinek https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-



- underpressure-capture-your-flag/
- 2. Brilliant way one CEO rallied his team in the middle of layoffs https://www.inc.com/video/simon-sinek-explains-why-you-should-put-people-beforenumbers.html
- 3. Will Smith's Top Ten rules for success https://www.youtube.com/watch?v=bBsT9omTeh0

Online Resources:

- 1. https://www.coursera.org/learn/learning-how-to-learn
- 2. https://www.coursera.org/specializations/effective-business-communication

Course Outcomes (COs):

- CO_{01} Ability to demonstrate self-awareness and understanding of values, enhancing empathy and interpersonal skills.
- CO₀₂ Proficiency in using correct grammar, tenses, and sentence structures to improve written and verbal communication.
- CO₀₃ Competence in enriching vocabulary and applying new words in various contexts, fostering effective communication.
- CO₀₄ Capability to utilize email writing techniques and effective verbal communication to convey messages clearly and professionally.
- CO₀₅ Aptitude to demonstrate life skills such as stress management, teamwork, leadership, and embracing diversity in various situations, leading to personal and professional growth.



SEMESTER II

ID	Course Code	Course	L	Т	P	Credit
1	EN3BS08	Linear Algebra	3	1	0	4
2	EN3ES10	Statistical Methods	3	1	0	4
3	CB3CO21	Data Structures & Algorithms	3	1	2	5
4	EN3ES23	Principles of Electronics	2	0	2	3
5	CB3CO02	Fundamentals of Economics	2	0	0	2
6	EN3HS06	Business Communication & Value Science – II	2	0	2	3
7	CB3NG01	Environmental Sciences	2	0	0	2
		Total	17	3	6	23
			2	26 Hrs		



Course Code	Course Code Course Name		Hour Per Week			
		L	T	P	Credit	
EN3BS08	Linear Algebra	3	1	0	4	

- CLO₀₁ Understand the concepts of matrices and determinants, including types of matrices, positive definite matrices, and their properties.
- CLO₀₂ Acquire knowledge of methods to solve systems of linear equations, such as Cramer's rule and the inverse matrix method.
- CLO₀₃ Learn about matrix rank, linear combinations, Gaussian elimination, and LU decomposition for solving linear equations.
- CLO₀₄ Comprehend the concepts of vector spaces, subspaces, linear combinations, linear span, linear independence, and basis of a vector space.
- CLO₀₅ Gain insight into linear transformations, inner product spaces, orthogonal vectors, projections, and the Gram-Schmidt orthogonalization process.

UNIT I

Introduction to Matrices and Determinants; Types of Matrices, Positive Definite Matrices, Hermitian and Unitary Matrices; Solution of Linear Equations: Cramer's rule; Inverse Matrix Method.

UNIT II

Rank of the Matrix; Linear Combination; Gaussian elimination; LU Decomposition for Solving Systems of Linear Equations using the tools of Matrices; Eigenvalues and Eigenvectors of the matrix.

UNIT III

Definition of Vector spaces and Vector Sub Space (Some Important result on vector sub space only statement); Linear combination of Vector space; Linear Span of a set only definition (statements of some important result); Linear dependent and independent vectors; Some important Deductions; Definition of Basis of a Vectors Space and Problems on basis of a vector space; Dimension of vector space and dimension theorem (only statement).

UNIT IV

Linear Transformation (zero transformation, identity transformation, negative transformation); (Def. Properties and Problems); Definition of Inner Product Space; Orthogonal Vector; Projections; Gram-Schmidt Orthogonalization process, Projection and QR decomposition.



UNIT V

Singular value decomposition and Principal component analysis; Introduction to their applications in Image Processing and Machine Learning.

Text Books:

- 1. B.S. Grewal, *Higher Engineering Mathematics*, Edition-43, Khanna Publishers, New Delhi, 2014.
- 2. B.V. Ramana, *Higher Engineering Mathematics*, Tata McGraw Hill Publishing Company Ltd., New Delhi, 2006.

References:

- 1. Michael. D. Greenberg, Advanced Engineering Mathematics, (Second Edition), Pearson.
- 2. Gilbert Strang, *Introduction to linear algebra*, (Fifth Edition), Wellesley-Cambridge Press.
- 3. R C Gonzalez and R E Woods, *Digital Image Processing*, Pearson.

Web Source:

- 1. https://machinelearningmastery.com/introduction-matrices-machine-learning/
- 2. https://nptel.ac.in/courses/111101115/
- 3. https://nptel.ac.in/courses/111108066/

Open Learning Source:

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php

Course Outcomes (COs):

- CO₀₁ Ability to apply matrix operations and determinants to solve systems of linear equations effectively.
- CO₀₂ Proficiency in finding the rank of matrices and using LU decomposition to solve linear equations.
- CO_{03} Competence in analyzing vector spaces, subspaces, and linear independence, and determining the basis of a vector space.
- CO₀₄ Capability to apply linear transformations, inner product spaces, and orthogonalization techniques to solve problems in vector spaces.
- CO₀₅ Aptitude to understand and utilize singular value decomposition and principal component analysis in the context of applications in image processing and machine learning.



Course Code	Course Name	Hour Per Week		ek Credit	
		L	T	P	
EN3ES10	Statistical Methods	3	1	0	4

- CLO₀₁ Understand various sampling techniques, including random sampling, stratified random sampling, and their applications to finite and infinite populations.
- CLO₀₂ Gain knowledge of linear statistical models, correlation, regression analysis, and curve fitting for different types of functions.
- CLO₀₃ Learn about estimation techniques, point estimation, and criteria for good estimates such as unbiasedness and consistency.
- CLO₀₄ Acquire proficiency in hypothesis testing, including concepts of Type I and Type II errors and the formulation of test procedures.
- CLO₀₅ Comprehend non-parametric inference methods, order statistics, and tests like the Sign test, Wilcoxon signed rank test, Mann-Whitney test, and Kolmogorov-Smirnov test.

UNIT I

Sampling Techniques: Random sampling. Sampling from finite and infinite populations, Estimates and standard error (sampling with replacement and sampling without replacement), Sampling distribution of sample mean, stratified random sampling.

UNIT II

Linear Statistical Models: Scatter diagram, correlation, types of correlation, range of correlation coefficient, Karl Pearson coefficient of correlation, Regression, Line of Regression, Regression coefficient, Property of Regression Coefficient, Principle of Least squares method, Curve Fitting for (Straight line, Parabola, Hyperbola), Rank correlation, Spearman's Rank Correlation Coefficient, Multiple Regression Coefficient for three variable, Partial regression and Partial correlation, Partial Correlation coefficient for three variable.

UNIT III

Estimation: Point estimation, criteria for good estimates (un-biasedness, consistency), Methods of estimation including maximum likelihood estimation.

Sufficient Statistic: Concept and examples, complete sufficiency, their application in estimation. **Test of hypothesis**: Concept and formulation, Type I and Type II errors, Nyman Pearson lemma, Procedures of testing.



UNIT IV

Non-parametric Inference: Comparison with parametric inference, Use of order statistics, Sign test, Wilcoxon signed rank test, Mann-Whitney test, Run test, Kolmogorov-Smirnov test. Spearman's and Kendall's test. Tolerance region.

UNIT V

Basics of Time Series Analysis and Forecasting: Stationary, ARIMA Models: Identification, Estimation and Forecasting.

Analysis of variance: One way and two way Classification with as well as without interaction.

Text Books:

- 1. S.P. Gupta, Statistical Methods.
- 2. S.C Gupta and V.K Kapoor, fundamentals of mathematical statistics.

References:

- 1. I.R. Johnson, *Probability and Statistics for Engineers* (Fourth Edition), , Prentice Hall India Learning private limited.
- 2. Goon, M. Gupta and B.Dasgupta , Fundamentals of Statistics (vol. I &vol. II), World Private Limited.
- 3. The Analysis of Time Series: An Introduction, Chris Chatfield, Chapman & Hall/C

Data Source:

1. www.rbi.org.in

Web Source:

- 1. nptel.ac.in/courses/111103021/15
- 2. nptel.ac.in/courses/111105035/22
- 3. nptel.ac.in/courses/117101055/34
- 4. nptel.ac.in/courses/115101005/3

Open Learning Source:

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php

Course Outcomes (COs):

- CO₀₁ Ability to select appropriate sampling techniques and analyze samples from finite and infinite populations.
- CO₀₂ Proficiency in interpreting and applying linear statistical models, correlation, and regression for data analysis and curve fitting.
- CO₀₃ Competence in estimating population parameters and understanding the properties of good estimates.
- CO₀₄ Capability to formulate and conduct hypothesis tests with a clear understanding of Type



I and Type II errors.

CO₀₅ Aptitude to apply non-parametric inference techniques and perform time series analysis and forecasting using ARIMA models. Additionally, proficiency in analyzing variance and performing classification with or without interaction in two-way analysis of variance.



Course Code	Course Name	Hour	Credit		
		L	Т	P	910010
CB3CO01	Data Structures and Algorithms	2	1	2	4

- CLO₀₁ Understand the basic terminologies of algorithms and data organization, including recursion, performance analysis, and asymptotic notations (Big-O, Omega, Theta).
- CLO₀₂ Comprehend programming styles and the refinement of coding, considering time-space trade-offs and the importance of testing in software development.
- CLO₀₃ Gain knowledge of linear data structures such as arrays, stacks, queues, and linked lists, along with their various representations, operations, and applications.
- CLO₀₄ Analyze non-linear data structures like trees (binary tree, threaded binary tree, binary search tree, B & B+ tree, AVL tree, splay tree) and their applications.
- CLO₀₅ Learn about graph data structures, including basic terminologies, representations (directed and undirected), operations, and graph search algorithms, along with file organization and accessing schemes.
- **UNIT I Basic Terminologies and Introduction to Algorithm & Data Organization**: Algorithm specification, Recursion, Performance analysis, Asymptotic Notation The Big-O, Omega and Theta notation, Programming Style, Refinement of Coding Time-Space Trade Off, Testing, Data Abstraction
- **UNIT II Linear Data Structure:** Array, Stack, Queue, Linked-list and its types, Various Representations, Operations & Applications of Linear Data Structures
- **UNIT III Non-linear Data Structure-Trees**: (Binary Tree, Threaded Binary Tree, Binary Search Tree, B & B+ Tree, AVL Tree, Splay Tree) and & Applications.
- **UNIT IV Non-linear Data Structure-Graph:** Basic Terminologies and Representations Graphs (Directed, Undirected), Various Representations, Operations, Graph search and traversal algorithms and complexity analysis. Applications.

File: Organisation (Sequential, Direct, Indexed Sequential, Hashed) and various types of accessing schemes.

UNIT V Searching and Sorting on Various Data Structures: Sequential Search, Binary Search, Comparison Trees, Insertion Sort, Selection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Quick Sort, Heapsort, Introduction to Hashing

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Laboratory

- 1. Towers of Hanoi using user defined stacks.
- 2. Reading, writing, and addition of polynomials.
- 3. Line editors with line count, word count showing on the screen.
- 4. Trees with all operations.
- 5. All graph algorithms.
- 6. Saving / retrieving non-linear data structure in/from a file

Text Books:

- 1. Fundamentals of Data Structures, E. Horowitz, S. Sahni, S. A-Freed, Universities Press.
- 2. Data Structures and Algorithms, A. V. Aho, J. E. Hopperoft, J. D. Ullman, Pearson.

References:

- 1. The Art of Computer Programming: Volume 1: Fundamental Algorithms, Donald E. Knuth.
- 2. Introduction to Algorithms, Thomas, H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, The MIT Press.
- 3. *Open Data Structures: An Introduction (Open Paths to Enriched Learning)*, (Thirty First Edition), Pat Morin, UBC Press.

Course Outcomes (COs):

- CO₀₁ Ability to design and analyse algorithms using recursion and understand their performance using asymptotic notations.
- CO₀₂ Proficiency in developing efficient programming styles and refining code to optimize time and space complexities, while incorporating testing for robust software development.
- CO₀₃ Competence in implementing and utilizing linear data structures to solve various computational problems.
- CO₀₄ Capability to implement and apply non-linear data structures like trees for organizing and managing data effectively.
- CO₀₅ Aptitude to apply searching and sorting algorithms on different data structures, understanding their complexities and applications, and comprehend file organization and accessing schemes in practical scenarios.



Course Code	Course Name	Hour Per Week				
		L T	T	P	Credit	
EN3ES23	Principles of Electronics	3	0	2	4	

- CLO₀₁ Understand the properties of crystalline materials, energy band theory, and Fermi levels, distinguishing between conductors, semiconductors, and insulators based on their electrical properties.
- CLO₀₂ Comprehend the characteristics and behavior of diodes and diode circuits, including formation of P-N junctions, energy band diagrams, and V-I characteristics under different biasing conditions
- CLO₀₃ Gain knowledge of bipolar junction transistors, their configurations, and characteristics, analyzing cut-off, active, and saturation modes, as well as the calculation of bias stability.
- CLO₀₄ Explore field-effect transistors, their types, structures, and characteristics, including JFET and MOSFET, and understand their applications in CS, CG, and CD configurations, including CMOS principles.
- CLO₀₅ Learn about feedback amplifiers, oscillators, and operational amplifiers, analyzing their properties, feedback factors, and topologies, and explore the concepts of integrated circuits and operational amplifier applications.

UNIT I Semiconductors:

Crystalline material: Mechanical properties, Energy band theory, Fermi levels; Conductors, Semiconductors & Insulators: electrical properties, band diagrams. Semiconductors: intrinsic & extrinsic, energy band diagram, P&N-type semiconductors, drift & diffusion carriers.

UNIT II Diodes and Diode Circuits:

Formation of P-N junction, energy band diagram, built-in-potential, forward and reverse biased P-N junction, formation of depletion zone, V-I characteristics, Zener breakdown, Avalanche breakdown and its reverse characteristics; Junction capacitance and Varactor diode. Simple diode circuits, load line, linear piecewise model; Rectifier circuits: half wave, full wave, PIV, DC voltage and current, ripple factor, efficiency, idea of regulation.



UNIT III Bipolar Junction Transistors:

Formation of PNP / NPN junctions, energy band diagram; transistor mechanism and principle of transistors, CE, CB, CC configuration, transistor characteristics: cut-off active and saturation mode, transistor action, injection efficiency, base transport factor and current amplification factors for CB and CE modes. Biasing and Bias stability: calculation of stability factor

UNIT IV Field Effect Transistors:

Concept of Field Effect Transistors (channel width modulation), Gate isolation types, JFET Structure and characteristics, MOSFET Structure and characteristics, depletion and enhancement type; CS, CG, CD configurations; CMOS: Basic Principles

UNIT V Feed Back Amplifier, Oscillators and Operational Amplifiers:

Concept (Block diagram), properties, positive and negative feedback, loop gain, open loop gain, feedback factors; topologies of feedback amplifier; effect of feedback on gain, output impedance, input impedance, sensitivities (qualitative), bandwidth stability; effect of positive feedback: instability and oscillation, condition of oscillation, Barkhausen criteria. Introduction to integrated circuits, operational amplified and its terminal properties; Application of operational amplifier; inverting and non-inverting mode of operation, Adders, Subtractors, Constant-gain multiplier, Voltage follower, Comparator, Integrator, Differentiator

Digital Electronics Fundamentals: Difference between analog and digital signals, Logic ICs, half and full adder/subtractor, multiplexers, demultiplexers, flip-flops, shift registers, counters.

Text Books:

- 1. Microelectronics Circuits, Adel S. Sedra and Kenneth Carless Smith, Oxford University Press.
- 2. Millman's Integrated Electronics, Jacob Millman, Christos Halkias, Chetan Parikh, McGraw Hill Education.
- 3. Digital Logic & Computer Design, M. Morris Mano, Pearson

References:

- 1. Electronic Devices and Circuit Theory, Robert L. Boylestad, Louis Nashelsky.
- 2. Solid State Electronic Devices,6th Edition, Ben Streetman, Sanjay Banerjee
- 3. Electronic Principle, Albert Paul Malvino.
- 4. Electronics Circuits: Discrete & Integrated, D Schilling C Belove TApelewiczRSaccardi.
- 5. Microelectronics, Jacob Millman, Arvin Grabel.
- 6. Electronics Devices & Circuits, S. Salivahanan, N. Suresh Kumar, A. Vallavaraj
- 7. Electronic Devices & Circuit Theory, 11th Edition, Robert L. Boylestad,Louis Nashelsky.

Course Outcomes (COs):

After completion of this course the students shall be able to:

CO₀₁ Ability to analyse and describe the electrical properties and energy band diagrams of conductors, semiconductors, and insulators..

CO₀₂ Proficiency in understanding diode behaviour under different biasing conditions and the



characteristics of rectifier circuits, calculating their efficiency and ripple factor.

- CO₀₃ Competence in analysing bipolar junction transistors and their configurations, evaluating bias stability, and understanding transistor action and amplification factors.
- CO₀₄ Capability to comprehend the principles and characteristics of field-effect transistors, including JFET and MOSFET, and their applications in different configurations.
- CO₀₅ Aptitude to design and analyse feedback amplifiers and oscillators, explore the terminal properties of operational amplifiers, and apply them in various configurations, such as adders, subtractors, voltage followers, and integrators.



Course Code			Hour Per Week			
		L	Т	P	Credit	
CB3CO02	Fundamentals of Economics	2	0	0	2	

- CLO₀₁ Understand the principles of demand and supply in microeconomics, including the concepts of elasticity and equilibrium.
- CLO₀₂ Comprehend consumer behavior, choice axioms, budget constraints, and indifference curves, and analyze the effects of price changes and income substitution on demand
- CLO₀₃ Gain knowledge of the theory of production, production function, isoquants, and cost curves, and understand the equilibrium of a firm under different market structures like perfect competition, monopoly, and monopolistic competition.
- CLO₀₄ Analyze the concepts of national income, its components, consumption function, investment, and the Keynesian model of income determination in macroeconomics.
- CLO₀₅ Acquire knowledge about money, business cycles, and macroeconomic policies, including monetary and fiscal measures, and understand the classical paradigm and the concept of involuntary unemployment.

UNIT I Microeconomics:

Demand and Supply: Principles of Demand and Supply- Supply Curves of Firms – Elasticity of Supply; Demand Curves of Households- Elasticity of Demand; Equilibrium and Comparative Statics (Shift of a Curve and Movement along the Curve).

UNIT II

Welfare Analysis: Consumers' and Producers' Surplus - Price Ceilings and Price Floors; Consumer Behaviour- Axioms of Choice- Budget Constraints and Indifference Curves; Consumer's Equilibrium- Effects of a Price Change, Income and Substitution Effects - Derivation of a Demand Curve; Applications- Tax and Subsidies - Intertemporal Consumption - Suppliers' Income Effect;

UNIT III

Theory of Production: Production Function and Iso-quants - Cost Minimization; Cost Curves- Total, Average and Marginal Costs - Long Run and Short Run Costs; Equilibrium of a Firm Under Perfect Competition; Monopoly and Monopolistic Competition



UNIT IV Macroeconomics:

National Income and its Components: GNP, NNP, GDP, NDP; Consumption Function; Investment; Simple Keynesian Model of Income Determination and the Keynesian Multiplier; Government Sector- Taxes and Subsidies; External Sector- Exports and Imports;

UNIT V

Money, Business Cycle and Macroeconomic policy: Money- Definitions; Demand for Money-Transactionary and Speculative Demand; Supply of Money- Bank's Credit Creation Multiplier; Integrating Money and Commodity Markets- IS, LM Model; Business Cycles and Stabilization- Monetary and Fiscal Policy - Central Bank and the Government; The Classical Paradigm- Price and Wage Rigidities - Voluntary and Involuntary Unemployment.

Text Books:

- 1. Microeconomics, Pindyck, Robert S., and Daniel L. Rubinfeld, Pearson, New Delhi.
- 2. Macroeconomics, Dornbusch, Fischer and Startz, TMH, New Delhi
- 3. Economics, Paul Anthony Samuelson, William D. Nordhaus, TMH, New Delhi.

References:

- 1. Intermediate Microeconomics: A Modern Approach, Hal R, Varian, Tata McGraw Hills, New Delhi
- 2. Principles of Macroeconomics, N. Gregory Mankiw, Worth Replika, New York

Course Outcomes (COs):

- CO₀₁ Ability to analyze market dynamics and understand the factors influencing demand and supply in various economic scenarios.
- CO₀₂ Proficiency in applying consumer theory and equilibrium analysis to predict consumer choices and behavior.
- CO₀₃ Competence in analyzing production processes, cost curves, and the behavior of firms under different market conditions.
- CO₀₄ Capability to evaluate national income and its components, and understand the factors influencing aggregate demand and supply in the macroeconomy.
- CO₀₅ Aptitude to comprehend the role of money, business cycles, and the significance of macroeconomic policies in stabilizing the economy, and analyze the classical paradigm in the context of price and wage rigidities.



Course Code	Course Name		Hour Per Week			
		L T P	P	Credit		
EN3HS06	Business Communication and Value Science – II	2	0	2	3	

- CLO₀₁ Identify and analyse social issues, conducting research and generating reports based on findings.
- CLO₀₂ Acquire effective writing techniques, avoiding common errors, and applying punctuation rules appropriately.
- CLO₀₃ Develop skills in storytelling and scriptwriting, creating skits and advertisements with compelling dialogues.
- CLO₀₄ Understand Belbin's 8 Team Roles and Lindgren's Big 5 personality traits, applying them to form effective teams and collaborations.
- CLO₀₅ Gain knowledge of diversity and inclusion, framing questions on diversity, and understanding the concepts of consequentialism and utilitarianism in ethical debates.

UNIT-I

Identification of social issues, generating a report based on the findings. Research on the social cause. Good and Bad Writing, writing techniques, Common errors, punctuation rules, use of words. SATORI –way of telling a story.

UNIT-II

Formation of an NGO. Create Vision, Mission, Value statement, tagline and Design a logo. Introduction to basic presentation skills, Speed Reading session: Introduction to skimming and scanning; reading skills activities, SQ3Rs technique.

UNIT-III

Advertisement making, Design a skit, write the script, completing dialogue. Belbin's 8 Team Roles (Shaper, Implementer, Completer / Finisher Co-ordinator Team worker, Resource Investigator, Plant Monitor / Evaluator, Specialist) and Lindgren's Big 5 personality traits (Extraversion, Introversion, openness, Conscientiousness Agreeableness) Lindgren's 8 team player Builder, Visualizer, Analyst, Controller, organizer networker, guide innovator)

UNIT-IV

Discussion on a film, key take away of the film, review of the film. Theory to connect the key take away of the film to the concept of empathy, impact of social issues on personal life.



Research on a book, incident or film based on the topic of students' respective NGO, Writing a review in a blog on the topics they are covering in their research.

UNIT-V

Session on Diversity & Inclusion-Different forms of Diversity in on society, framing questions on diversity. Definition of Consequentialism & Utilitarianism. GD and Debate skills, difference between GD and debate, Debate on the topic of diversity with an angle of ethics, morality and respect for individual. Respect for Individual and Integrity. Difference between morality and ethics. Writing Resume,

References:

- 1. Guiding Souls: Dialogues on the purpose of life; Dr. A.P.J Abdul Kalam; Publishing Year-2005; Co-author--Arun Tiwari
- 2. The Family and the Nation; Dr. A.P.J Abdul Kalam; Publishing year: 2015; Co-author: Acharya Mahapragya
- 3. The Scientific India: A twenty First Century Guide to the World around Us; Dr. A.P.J Abdul Kalam; Publishing year: 2011; Co-author- Y.S.Rajan
- 4. Forge Your Future: Candid, Forthright, Inspiring; Dr. A.P.J Abdul Kalam; Publishing year: 2014
- 5. Abundance: The Future is Better Than You Think; Peter H. Diamandis and Steven Kotler; Published: 21 Feb, 2012; Publisher: Free Press
- 6. Start With Why: How Great Leaders Inspire Everyone to Take Action; Simon Sinek; Published: 6 October 2011; Publisher: Penguin
- 7. Advertising & IMC: Principles and Practice; Sandra Moriarty, Nancy D. Mitchell, William D. Wells; Published: 15 June 2016; Publisher: Pearson Education India

Web References

- 1. ETHICS FUNDAMENTALS AND APPROACHES TO ETHICS https://www.eolss.net/Sample-Chapters/C14/E1-37-01-00.pdf
- 2. A Framework for Making Ethical Decisions https://www.brown.edu/academics/science-and-technology-studies/framework-making-ethical-decisions
- 3. Five Basic Approaches to Ethical Decisionhttp://faculty.winthrop.edu/meelerd/docs/rolos/5 Ethical Approaches.pdf

List of Practicals

- 1. Preparation of Slam book by the participant to be used for capturing individual learning points and observations,
- 2. SATORI (join the dots with participants personal life) Participants share the personal take away acquired from working in teams, , presenting their NGOs
- 3. Group Discussion.
- 4. Plan and design an E Magazine. Apply and assimilate the knowledge gathered from Sem-1 till date. Share objective & guideline. All members to contribute an article to the magazine, trainer to evaluate the content.
- 5. Group to come back and share their findings from the recording. Post work- individual write up to be written and evaluated for the E- magazine
- 6. articulating the message of their respective NGOs. Skit time-5 minutes



- 7. Presentations on various issues.
- 8. GD, learning about presentations and understanding diversity inclusion.
- 9. Teams to video record interviews of people from diverse groups (Ask 5 questions). Share the recordings in FB.
- 10. Prepared speech- Every student will narrate the challenges faced by a member of a diverse group in 4 minutes (speech in first person), Discussion on TCS values
- 11. Revisit your resume Include your recent achievements in your resume.

Course Outcomes (COs):

- CO₀₁ Ability to identify and address social issues, presenting research findings effectively through reports.
- CO₀₂ Proficiency in written communication, demonstrating improved writing techniques and enhanced punctuation skills.
- CO₀₃ Competence in storytelling and scriptwriting, creating engaging skits and advertisements with meaningful dialogues.
- CO₀₄ Capability to form and lead effective teams, considering different team roles and personality traits for optimal teamwork.
- CO₀₅ Aptitude to engage in discussions and debates on topics of diversity, ethics, and morality, promoting respect for individuality and integrity, while enhancing presentation and resume-writing skills.



Course Code	Course Name	Hour	Credit		
		L	Т	P	
EN3MC12	Environmental Sciences	3	0	0	0

- CLO₀₁ Understand the multidisciplinary nature of environmental studies, recognizing the scope and significance of environmental education and sustainable development principles.
- CLO₀₂ Comprehend the concepts of sustainability and sustainable agriculture, along with the principles of environmental laws and their implementation in India.
- CLO₀₃ Gain knowledge of disaster management, solid waste management, deforestation, and urbanization, addressing domestic environmental concerns.
- CLO₀₄ Analyze global environmental concerns, including climate change, ozone layer depletion, and their impact on human communities and agriculture.
- CLO₀₅ Explore natural resources, their use, and overexploitation, as well as the types, causes, and control of environmental pollution in air, water, soil, and noise.

UNIT I Environmental Communication and Public Awareness

Multidisciplinary nature of environmental studies: Scope and Significance of environmental education; Concept of sustainability and sustainable development – Principles, imperatives and threats; three E's to optimize sustainable development, Sustainable Agriculture and Organic Farming.

An Introduction to Environmental laws in India: Environmental Impact Assessment and Environmental Auditing. Polices for Disaster preparedness programs, Rehabilitation measures and long-term reconstruction, Psychosocial care provision during the different phases of disaster

UNIT II Domestic and Global Environmental Concerns

Domestic environmental concerns: Disaster management – Introduction, types, disaster management cycle; Case studies of terrorist incidence, Bomb threat; Solid Waste management: Introduction, types of solid waste, methods to manage; Deforestation; Urbanization and Energy requirements

Global environmental concerns: Global Challenges - climate change and global warming, Kyoto Protocol, Greenhouse Gases, Ways to reduce Greenhouse gases emissions, Carbon Footprint, ways to reduce carbon footprint, Carbon Trading; Ozone layer depletion, Acid rain and impacts on human communities and agriculture.

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UNIT III Natural resources and Environmental Pollution

Natural Resources: Land resources and land use change; Land degradation, soil erosion, salinization and desertification. Water: Use and over exploitation of surface and ground water, Forest Resources; Food resources. Case studies on natural disaster: Earthquake, floods, cyclone, volcanoes; Energy resources: Renewable and nonrenewable energy sources, use of alternate energy sources.

Environmental pollution: types, causes, effects and control of; Air, water, soil and noise pollution.

UNIT IV Ecosystem and Biodiversity

Ecosystem: Structure and function of ecosystem; Energy flow in an ecosystem: food chains, food webs and ecological succession.

Biological diversity: types of biodiversity; its significance, threats and conservation.

UNIT V Sustainable habitat and Green Technology

Sustainable Habitat: Concept of Green Building and its rating systems, Volatile Organic Compounds (VOC), Heating Ventilation and Air Conditioning (HVAC) systems.

Green Technology: Hybrid Vehicle Technology, Industrial ecology, Green Technology, Green Business, Green Computing, Green Chemistry.

Text Books:

- 1. Environmental Science by Dr. Preeti Jain, Dr. Devaanshi Jagwani, Manthan Publications, 2016
- 2. Environmental Science by Dr. Surinder Deswal, Dhanpat Rai & Co. publication
- 3. Environmental Studies by R. Rajgopalan, Oxford IBH Publication 2011

References:

- 1. Environmental Science (8 th Edition) (2010): Daniel D. Chiras, Jones & Bartlett Ltd
- 2. Introduction to Environmental Science and Engineering (2nd Ed.) (2004): G. M. Masters, Pearson Education Pvt. Ltd.
- 3. Environmental Chemistry: A. K. De, New Age International, 1996
- 4. Environmental Science (6 th ed) (1997): Jr. G. T. Miller, Wadsworth Publishing
- 5. A text book of Environmental Studies.,2006. D.K.Asthana, Meera Asthana (S.Chand&Co.)
- 6. Environmental Law in India, Singh Gurdip, 2004, Mcmillan & Co.
- 7. G.J. Rau and C.D. Wee ten, "Environmental Impact Analysis" Hand book, McGraw Hill, 1980.
- 8. Petts Judith, 1999, Handbook of environmental impact assessment. Vol. 1, Blackwell Science
- 9. Carter Nick, 1991, Disaster Management: A Disaster Manager's Handbook, Asian Development Bank, Manila Phillipines Govt. of India, 2009, National Disaster Management

Web Source:

- 1. http://www.circularecology.com/sustainability-and-sustainable-development.html#.WwOcRkiFPIU
- 2. http://markdiesendorf.com/wp-content/uploads/2015/09/CorpSust2000.pdf
- 3. http://www.fao.org/docrep/005/v9933e/v9933e02.htm



- 4. http://www.yourarticlelibrary.com/essay/disaster-management-in-india-classification-policies-and-other-details/25006
- 5. https://ndma.gov.in/en/
- 6. https://www.conserve-energy-future.com/sources-effects-methods-of-solid-waste-management.php
- 7. https://beeindia.gov.in/sites/default/files/1Ch9.pdf
- 8. https://www.ugc.ac.in/oldpdf/modelcurriculum/Chapter2.pdf
- 9. http://download.nos.org/333courseE/10.pdf
- 10. http://download.nos.org/333courseE/5.pdf
- 11. http://www.unesco.pl/fileadmin/user_upload/pdf/BIODIVERSITY_FACTSHEET.pdf
- 12. http://www.nistads.res.in/images/ISTIP/report/green%20technology.pdf

Open Learning Source:

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php

Course Outcomes (COs):

- CO₀₁ Ability to evaluate and discuss the importance of environmental education in sustainable development.
- CO₀₂ Proficiency in understanding and analyzing the principles of environmental laws and their application in addressing environmental issues in India.
- CO₀₃ Competence in dealing with disaster management, solid waste management, and deforestation, and proposing solutions to urbanization and energy requirements..
- CO₀₄ Capability to identify and assess global environmental concerns, including climate change, ozone layer depletion, and their implications..
- CO₀₅ Aptitude to comprehend ecosystem structures, energy flow, and biodiversity conservation, and explore sustainable habitat concepts and green technologies like green building, hybrid vehicle technology, and green computing.



CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. Civil Engineering



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

To emphasize deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering, and the analytical ability to solve problems which are interdisciplinary in nature.

Mission of the Department:

- 1. To offer an exceptional curriculum including in-depth coverage in three technical subdisciplines of civil engineering: structural engineering, Construction Management and Environmental engineering, as well as broad coverage in Computer Aided Design.
- To engage students in creating innovative design solutions of civil engineering problems
 that include realistic constraints such as economic, environmental, sustainability, social,
 ethical, health and safety.
- 3. To provide research experiences, allowing students to work closely with members of the faculty.
- 4. To employ highly dedicated faculty members who are effective teacher scholars committed to maintaining a learner-centered environment with emphasis on student mentoring.



Program Education Objectives (PEOs)

PEO₀₁ Graduates will use and apply necessary mathematical tools, scientific basic and fundamental concepts of Civil Engineering

PEO 1.1: Sound in Mathematical tools and scientific basis

PEO 1.2: Apply concepts of Civil Engineering

PEO₀₂ Graduates will demonstrate ability to analyse, design and develop civil engineering projects

PEO 2.1: Abilities to design Civil Engineering

PEO 2.2: Abilities to develop and execute civil engineering projects

PEO₀₃ Graduates are prepared to be employed, exhibit professionalism, engaged in lifelong learning and demonstrate entrepreneurship skills.

PEO 3.1: Employable and entrepreneurial skills.

PEO 3.2: Life Long Learning, Professionalism and ethics



PROGRAMME OUTCOMES (POs)

- PO₀₁ Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of
- PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO₀₅ Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**₀₇ **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO**₀₈ **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO**₁₂ **Life-long learning:** Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO**₀₁ Applying knowledge of applied sciences and engineering for analysing and solving civil Engineering Problems
- PSO₀₂ Application of civil engineering concepts concerning, ecology, energy conservation and management.
- PSO₀₃ Software based planning and execution of civil engineering projects applying relevant codes of practice for materials and techniques.
- **PSO**₀₄ Applying knowledge of applied sciences and engineering for analysing and solving civil Engineering Problems
- PSO_{01} Applying knowledge of applied sciences and engineering for analysing and solving civil Engineering Problems



Department of Civil Engineering Choice Based Credit System- Scheme of B.Tech. (2023 Batch)

SEMESTER - I

Sr. No	Course Code	Courses	L	Т	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours	30			

SEMESTER - II

Sr. No	Course Code	Courses	L	Т	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advance Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values and Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skill	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER - III

Sr.						
No	Course Code	Courses				
•			L	T	P	Credit
1	EN3BS15	Engineering Mathematics-III	3	0	0	3
2	CE3CO01	Engineering Surveying	3	0	2	4
3	CE3CO05	Construction Material and Techniques	3	0	2	4
4	CE3CO19	Fluid Mechanics	3	0	2	4
5	CE3ES11	Strength of Material	3	0	2	4
6	CE3ES12	Python for Civil Engineering	0	0	2	1
7	EN3HS04	Fundamentals of Management, Economics and Accountancy	3	0	0	3
8	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	18	0	12	24
		Total Contact Hours	30			

SEMESTER – IV

Sr.	Course Code	Courses	L	T	P	
No						Credit
•						
1	CE3CO20	Environmental Engineering -I	3	0	0	3
2	CE3CO21	Building Planning & Drawing	2	0	2	3
3	CE3CO22	Transportation Engineering -I	2	0	0	2
4	CE3CO23	Structural Analysis -I	3	0	2	4
5	CE3CO24	Hydraulic Engineering	3	0	0	3
6	CE3CO27	Geotechnical Engineering - I	3	0	2	4
7	CE3CO28	RCC Design	3	0	0	3
8	CE3CO32	Quantity Surveying & Estimation	2	0	0	2
9	EN3NG03	Soft Skills -I	2	0	0	2
		Total	23	0	6	26
		Total Contact Hours	29			



SEMESTER - V

Sr. No	Course Code	Courses				Credit
			L	T	P	
1	CE3CO25	Structural Analysis -II	3	0	0	3
2	CE3CO26	Environmental Engineering-II	3	0	2	4
3	CE3CO29	Water Recourse Engineering	3	0	0	3
4	CE3CO31	Design of Steel Structures	3	0	0	3
5	CE3CO33	Geotechnical Engineering - II	3	0	0	3
6	CE3ELXX	Elective-I	3	0	0	3
7	CE3ELXX	Elective-II	3	0	0	3
8	OEXX	Open Elective-I	3	0	0	3
9	EN3NG06	Open Learning	1	0	0	1
10	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	25	0	4	27
Total Contact Hours 29						

SEMESTER -VI

Sr. No	Course Code	Courses	L	Т	P	Credit
1	CE3CO30	Transportation Engineering - II	3	0	2	4
2	CE3CO34	Civil Engineering Software Lab	0	0	2	1
3	CE3CO35	Advance RCC Design	3	0	0	3
4	CE3PC08	Mini Project	0	0	4	2
5	CE3ELXX	Elective-III	3	0	0	3
6	CE3ELXX	Elective-IV	3	0	0	3
7	CE3ELXX	Elective-V	3	0	0	3
8	OEXX	Open Elective-II	3	0	0	3
9	EN3NG04	Soft Skills-II	2	0	0	2
		Total	20	0	8	24
		Total Contact Hours	28			



SEMESTER-VII

Sr. No	Course Code	Courses				Credit
			L	T	P	
1	CE3ELXXX	Elective-VI	3	0	0	3
2	OEXX	Open Elective-III	3	0	0	3
3	CE3PC03	Industrial Training	0	2	0	2
4	CE3PC06	Project-I	0	0	8	4
		Total	6	2	8	12
		Total Contact Hours	16			

SEMESTER - VIII

Sr. No	Course Code	Courses	L	Т	P	Credit
1	CE3PC07	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours	20			



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. Electronics Engineering



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

To promote excellence of global standards in field of Electronics Engineering education and

research to create technocrats who are innovative, entrepreneurial and successful to gratify the

dynamic industrial demands and social needs.

Mission of the Department:

- 1. To deliver best quality education to the students to strengthen their capacity and escalate their skills to make them globally competitive Electronics Engineer.
- 2. To offer ultra-modern research facilities and open interactive environment in the department that motivates faculty, staff and students with prospective to generate, analyse, apply and promulgate knowledge.
- 3. To make collaboration with world class organization in education, research and industrial sectors for achieving eminence in teaching, research and consultancy practices.
- 4. To provide the students with academic environment for promoting creativity, leadership, ethical quality and lifelong learning habits required for successful elongated career.



5. To recruit skilful, experienced and specialist faculty members for building comprehensive academic environment expert faculty members and create an enthusiastic academic environment.



Program Education Objectives (PEOs)

PEO ₀₁	To impart students the education of basic sciences, fundamentals involved in electronics and related engineering fields, and computer programming, in addition, specifically prepare them to design, analysis and synthesis of electronic circuits, software tools and equipment's.
PEO ₀₂	To train students as expert to evaluate the real life technical problem and suggest solutions which are socially and economically viable.
PEO ₀₃	To give the students' knowledge of professional, administrative, ethical practices to make them outshining and adaptable to combat any critical situation in global scenario.
PEO ₀₄	To create a mindset among the faculty members to prepare and persuade students for research activity and scientific innovations to make continuous development in fields of Electronics engineering.
PEO ₀₅	To build graduates to involve in higher education and lifelong learning, having interpersonal skill and effective communication ability, able to lead teams involved in diverse fields, having quality to act with integrity, and contented with ethical and social values.



PROGRAMME OUTCOMES (POs)

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of
- PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO₀₅ Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO₀₇ Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO₀₈ Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO₁₂ Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO₁.** Validate skill in software programming and hardware design as expected infield of electronics and communication engineering.
- PSO₂. Prove their capacity to do advance study and research related with electronics and communication subjects such as embedded system, wireless communication, VLSL design, signal processing etc.
- PSO₃. Gain industrial exposure by completing long term internship in industry and making of project in collaboration with industry.
- **PSO₄.** Attain soft skill such as verbal and written communication, teamwork, adaptability, leadership, critical observation, and problem solving.



Department of Electronics Engineering Choice Based Credit System- Scheme of B.Tech. EC (2023 Batch)

SEMESTER I

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER II

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3BS01	Engineering Mathematics-III	3	0	0	3
2	EC3CO23	Signals and Systems	3	1	0	4
3	EC3CO03	Electronic Devices and Circuits	4	0	2	5
4	EC3CO05	Circuit Analysis and Synthesis	3	1	2	5
5	EC3CO07	Digital Electronics	3	0	2	4
6	EC3EL08	Program Elective I (Computer Organization and Architecture)	3	0	0	3
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	19	2	18	25
		Total Contact Hours	29			

SEMESTER – IV

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3CO17	Linear Integrated Circuit and Applications	3	0	2	4
2	EC3CO18	Analog Communication	3	0	2	4
3	EC3CO09	Control Systems	3	0	2	4
4	EC3CO08	Engineering Electromagnetics	4	0	0	4
5	EC3ELXX	Program Elective II	3	0	0	3
6	EN3HS04	Fundamentals of Management, Economics and Accountancy	3	0	0	3
7	EC3ES01	Python Programming for Electronics Engg.	0	0	2	1
8	EN3NG03	Soft Skill-I	2	0	0	2
9	EN3NG06	Open Learning	1	0	0	1
		Total	22	0	8	26
		Total Contact Hours		30		

SEMESTER – V



Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3CO06	Digital Signal Processing	3	1	2	5
2	EC3CO11	Digital Communication	3	1	2	5
3	EC3CO19	Antennas and Propagation	3	0	2	4
4	EC3CO10	Microprocessors & Microcontrollers	3	0	2	4
5	EC3EXXX	Program Elective II	3	0	0	3
6	OEXXXXX	Open Elective I	3	0	0	3
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	18	2	10	25
		Total Contact Hours		30		

SEMESTER - VI

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3CO20	VLSI Design	3	0	2	4
2	EC3CO21	Fiber Optic Communications	3	0	2	4
3	EC3CO22	Microwave Engineering	3	0	2	4
4	EC3EXXX	Program Elective IV	3	0	0	3
5	EC3EXXX	Program Elective V	3	0	0	3
6	OEXXXXX	Open Elective II	3	0	0	3
7	EC3PC09	Mini Project	0	0	4	2
8	EN3NG04	Soft skills-II	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER VII

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3EXXX	Program Elective VI	3	0	0	3
2	OEXXXXX	Open Elective III	3	0	0	3
3	EC3PC06	Project I	0	0	8	4
4	EC3PC03	Industrial Training	0	2	0	2
		Total	6	2	8	12
		Total Contact Hours		16		



SEMESTER VIII

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3PC07	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits

171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



Choice Based Credit System- Scheme of B.Tech. EC (2023 Batch) With Specialization in Artificial Intelligence

SEMESTER I

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER II

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3BSXX	Discrete Mathematics	3	0	0	3
2	EC3COXX	Computer System Architecture	3	0	0	3
3	EC3COXX	Analog Electronics	4	0	2	5
4	EC3CO05	Circuit Analysis and Synthesis	3	1	2	5
5	EC3CO07	Digital Electronics	3	0	2	4
6	EC3ELXX	Program Elective I	2	0	2	3
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	18	1	10	24
		Total Contact Hours	29			

SEMESTER – IV

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3COXX	Digital Signal Processing	4	0	2	5
2	EC3COXX	Computer Peripherals and Interfacing	4	0	2	5
3	EC3COXX	Data Structures	3	0	2	4
4	EC3COXX	Theory of Computation	4	0	0	4
5	EC3ELXX	Program Elective II	3	0	0	3
6	EN3HS04	Fundamentals of Management, Economics and Accountancy	3	0	0	3
8	EN3NG03	Soft Skills-I	2	0	0	2
		Total	23	0	6	26
		Total Contact Hours	29			



SEMESTER - V

Sr. No.	Course Code	Courses	L	Т	P	Credit
1	EC3COXX	Data Communication	4	0	2	5
2	EC3COXX	Operating Systems	4	0	0	4
3	EC3CO08	Engineering Electromagnetics	4	0	0	4
4	EC3COXX	Microprocessor and Interfacing	3	0	2	4
5	EC3ExXX	Program Elective III	3	0	0	3
6	OEXXXXX	Open Elective I	3	0	0	3
7	EC3ES01	Python Programming for Electronics Engineer	0	0	2	1
8	EN3NG06	Open Learning Course	1	0	0	1
9	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	22	0	8	26
		Total Contact Hours	30			

SEMESTER-VI

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EC3CO20	VLSI Design	3	0	2	4
2	EC3COXX	Software Engineering	3	0	2	4
3	EC3COXX	Computer Networks	3	0	2	4
4	EC3EXXX	Program Elective IV	3	0	0	3
5	EC3EXXX	Program Elective V	3	0	0	3
6	OEXXXXX	Open Elective II	3	0	0	3
7	EC3PC09	Mini Project	0	0	4	2
8	EN3NG04	Soft Skills-II	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours	30			



SEMESTER - VII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EC3EXXX	Program Elective VI	3	0	0	3
2	OEXXXXX	Open Elective III	3	0	0	3
3	EC3PC06	Project I	0	0	8	4
5	EC3PC03	Industrial Training	0	2	0	2
		Total	6	2	8	12
		Total Contact Hours		16	•	

SEMESTER VIII

Sr. No.	Course Code	Courses	L	T	P	Credit
1	EC3PC07	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits 171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



Choice Based Credit System- Scheme of B.Tech. EC (2023 Batch) With Specialization in Computer Technology

SEMESTER I

DENIE	SIEKI					
Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	2 0	0	1 0	25
		Total Contact Hours	30			

SEMESTER II

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	1 7	0	1 2	23
		Total Contact Hours		29		



SEMESTER - III

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3BSXX	Discrete Mathematics	3	0	0	3
2	EC3COXX	Computer System Architecture	3	0	0	3
3	EC3COXX	Analog Electronics	4	0	2	5
4	EC3CO05	Circuit Analysis and Synthesis	3	1	2	5
5	EC3CO07	Digital Electronics	3	0	2	4
6	EC3ELXX	Program Elective I	2	0	2	3
7	EN3NG10/EN3NG1 1/ EN3NG12/EN3NG1 3/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	1 8	1	1 0	24
		Total Contact Hours	29			

SEMESTER – IV

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3COXX	Digital Signal Processing	4	0	2	5
2	EC3COXX	Computer Peripherals and Interfacing	4	0	2	5
3	EC3COXX	Data Structures	3	0	2	4
4	EC3COXX	Theory of Computation	4	0	0	4
5	EC3ELXX	Program Elective II	3	0	0	3
6	EN3HS04	Fundamentals of Management, Economics and Accountancy	3	0	0	3
8	EN3NG03	Soft Skills-I	2	0	0	2
		Total	2 3	0	6	26
		Total Contact Hours		29		



SEMESTER - V

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3COXX	Data Communication	4	0	2	5
2	EC3COXX	Operating Systems	4	0	0	4
3	EC3CO08	Engineering Electromagnetics	4	0	0	4
4	EC3COXX	Microprocessor and Interfacing	3	0	2	4
5	EC3E*XX	Program Elective III	3	0	0	3
6	OEXXXXX	Open Elective I	3	0	0	3
7	EC3ES01	Python Programming for Electronics Engineering	0	0	2	1
8	EN3NG06	Open Learning Course	1	0	0	1
9	EN3NG10/EN3NG1 1/ EN3NG12/EN3NG1 3/ EN3NG14	Sports/Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	2 2	0	8	26
		Total Contact Hours	30			

SEMESTER - VI

SENIE	BIEK – VI					
Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3CO20	VLSI Design	3	0	2	4
2	EC3COXX	Software Engineering	3	0	2	4
3	EC3COXX	Computer Networks	3	0	2	4
4	EC3EXXX	Program Elective IV	3	0	0	3
5	EC3EXXX	Program Elective V	3	0	0	3
6	OEXXXXX	Open Elective II	3	0	0	3
7	EC3PC09	Mini Project	0	0	4	2
8	EN3NG04	Soft Skills-II	2	0	0	2
_		Total	2 0	0	1 0	25
		Total Contact Hours		30		

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SEMESTER -VII

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3EXXX	Program Elective VI	3	0	0	3
2	OEXXXXX	Open Elective III	3	0	0	3
3	EC3PC06	Project I	0	0	8	4
4	EC3PC03	Industrial Training	0	2	0	2
		Total	6	2	8	12
		Total Contact Hours		16		

SEMESTER -VIII

Sr. No.	Course Code	Courses	L	Т	P	Credi t
1	EC3PC07	Project II	0	0	2 0	10
		Total	0	0	2 0	10
		Total Contact Hours		20		

Total Credits: 171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. Electrical Engineering



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

To become centre of excellence in technical education and research to bring innovation and entrepreneurship ethically in the advance fields of electrical and allied engineering to bring intellectual, social, industrial contemporary requirements and innovation to improve performance, productivity and environmental sustainability through lifelong learning.

Mission of the Department:

- 1. To produce globally competent and skilled electrical engineers by providing exceptional quality education.
- 2. To develop collaborative and state-of-art research environment to design, interpret, implement and disseminate knowledge in broader horizons.
- 3. To develop collaborations with educational institutions, R&D organizations, alumni, and industries for distinction in research, teaching and consultancy proceedings in electrical and allied engineering.
- 4. To provide an academic ambiance of ethical, excellence, environment friendly and lifelong learning to the students of electrical and allied engineering for contribution in energy efficient systems.
- 5. To attract experienced, highly qualified and expert faculty for an inclusive educational environment.



Program Education Objectives (PEOs)

- **PEO**₀₁ To provide students with the knowledge of Mathematics, Basic Engineering principles and Computing, Basic Sciences and Electrical and allied Engineering in particular so as to develop necessary skill to analyze and synthesize electrical circuits, algorithms and complex apparatus.
- **PEO**₀₂ To prepare students as competent to analyze and provide economically feasible and socially acceptable solutions of real-life technical problems in industry, research and academics related to power, information, science, business and public policy.
- **PEO**₀₃ To prepare students to excel in professionalism and adoptability at the global level, with professional competence and ethical administrative acumen so as to be able to handle critical situations and meet deadlines.
- **PEO**₀₄ To indoctrinate an attitude to prepare and encourage students to undergo research work as well as to involve in scientific innovations for sustainable development in Electrical and allied Engineering.
- **PEO**₀₅ To prepare graduates to communicate effectively, adopt lifelong learning, pursue higher education and act with Integrity and have interpersonal skills needed to engage in, lead and nurture diverse teams, with commitment to their ethical and social responsibilities.



PROGRAMME OUTCOMES (POs)

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

principles of mathematics, natural sciences, and engineering sciences

- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO₀₅ Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO₀₇ Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO₀₈ Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO₁₂ Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO**₀₁ Graduates will be able to apply the fundamental knowledge of mathematics, science and engineering to formulate, design and analyze and investigate complex power system problems in electrical and allied engineering horizons.
- PSO₀₂ Graduates will be industry ready to design, develop and implement electrical and electronics and allied interdisciplinary projects to meet the contemporary demands of industry and provide solutions to the current real time problems related to electric drive systems.
- PSO₀₃ Graduates will be aware of the impact of professional engineering solutions in societal, energy efficiency, environmental context, professional ethics and able to demonstrate soft skill proficiency for sustainable global development.
- PSO₀₄ Graduates will be able to apply the appropriate techniques and knowledge of modern engineering hardware and software tools in electrical and allied engineering domain to engage in life-long learning and to successfully adapt in multi-disciplinary environment.



Choice Based Credit System- Scheme of B.Tech. EE (2023 Batch)

SEMESTER I

S. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS11	Engineering Mathematics -I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3NG01	Environmental Science	2	0	0	2
5	EN3ES26	Engineering Graphics	2	0	2	3
6	EN3ES27	Basic Programming with C	2	0	2	3
7	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
8	EN3HS01	History of Science and Technology	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours	30			

SEMESTER II

S. No.	Course Code	Courses	L	T	P	Credit
1	EN3BS12	Engineering Mathematics -II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES18	Basic Mechanical Engineering	3	0	2	4
4	EN3ES28	Advanced Programming with C	2	0	2	3
5	EN3HS02	Communication Skills	2	0	2	3
6	EN3ES16	Basic Electronics Engineering	3	0	2	4
7	EN3ES29	Engineering Workshop	0	0	2	1
8	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
		Total	17	0	12	23
		Total Contact Hours	29			



SEMESTER III

S. No.	Course Code	Courses	L	T	P	Credit
1	EE3BS01	Engineering Mathematics -III	3	0	0	3
2	EE3ES03	Data Structures through C	3	0	2	4
3	EE3CO49	Electrical Circuit Analysis	3	0	2	4
4	EE3CO50	Analog & Digital Electronics	3	0	2	4
5	EE3CO36	Electrical Machines -I	3	0	0	3
6	EE3CO22	Electrical Workshop	0	0	2	1
7	EE3CO43	Programming for Electrical Engineers	0	0	2	1
8	EN3HS04	Fundamentals of Management, Economics and Accountancy	3	0	0	3
9	EN3NG10/ EN3NG11/ EN3NG12/ EN3NG13/ EN3NG14	Sports/ Club Activities/ NSS/NCC/Yoga	0	0	2	1
		Total	18	0	12	24
		Total Contact Hours		30		

SEMESTER IV

S. No.	Course Code	Courses	L	T	P	Credit
1	EE3CO08	Microprocessors & Microcontrollers	3	0	2	4
2	EE3CO27	Signals & Systems	3	0	0	3
3	EE3CO33	Electrical Measurement & Instrumentation	3	0	0	3
4	EE3CO37	Electrical Machines -II	3	0	0	3
5	EE3CO42	Power Electronics	3	0	2	4
6	EN3NG03	Soft Skills -I	2	0	0	2
7	EE3CO39	Power System -I	3	0	0	3
8	EE3ES01	Python Programming	0	0	2	1
9	EE3PC08	Mini Project	0	0	4	2
		Total	20	0	10	25
		Total Contact Hours	30			



SEMESTER V

S. No.	Course Code	Courses	L	T	P	Credit
1	EE3CO41	PLC & Applications Lab	0	0	2	1
2	EE3CO40	Power System -II	3	0	2	4
3	EE3ES02	Data Analysis using Python	0	0	2	1
4	EE3CO51	Embedded Systems	3	0	2	4
5	EE3CO34	Control Systems	3	0	0	3
6	EE3EIXX	Program Elective -I	3	0	0	3
7	EE3EIXX	Program Elective -II	3	0	0	3
8	EN3NG10/ EN3NG11/ EN3NG12/ EN3NG13/ EN3NG14	Sports/Club Activities/NSS/NCC/Yoga	0	0	2	1
9	OE000XX	Open Elective -I	3	0	0	3
		Total	18	0	10	23
		Total Contact Hours	28			

SEMESTER VI

S. No.	Course Code	Courses	L	T	P	Credit
1	EE3CO29	Electromagnetic Theory	3	0	0	3
2	EN3NG04	Soft Skills -II	2	0	0	2
3	EE3CO46	Power System Protection	3	0	0	3
4	EE3CO48	IOT Applications in Electrical Engineering Lab	0	0	2	1
5	EE3ELXX	Program Elective -III	3	0	0	3
6	EE3CO45	Electrical Simulation Lab	0	0	2	1
7	EE3CO38	Electrical Machines Lab	0	0	2	1
8	EE3CO47	Machine Learning for Electrical Engineering	3	0	2	4
9	OE000XX	Open Elective -II	3	0	0	3
10	EE3CO35	Electrical Measurement & Control Lab	0	0	2	1
11	EE3EIXX	Program Elective-IV	3	0	0	3
		Total	20	0	10	25
		Total Contact Hours	30			

SEMESTER VII

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S. No.	Course Code	Courses	L	T	P	Credit
1	EE3ELXX	Program Elective -V	3	0	0	3
2	EE3ELXX	Program Elective -VI	3	0	0	3
3	OE000XX	Open Elective -III	3	0	0	3
4	EE3PC03	Industrial Training	0	2	0	2
5	EE3PC06	Project-I	0	0	8	4
6	EN3NG06	Open Learning Course	1	0	0	1
		Total	10	2	8	16
		Total Contact Hours		20		

SEMESTER VIII

S. No.	Course Code	Courses	L	T	P	Credit
1	EE3PC07	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Program Credits

171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



Electrical Engineering Department B.Tech. (Electrical Engineering)

Specialization-Information Technology

Scheme (2023 Batch)

SEMESTER I

S. No	Course Code	Course Name	L	T	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3HS01	History of Science and Technology	2	0	0	2
8	EN3NG01	Environmental Science	2	0	0	2
	Total			0	10	25
	To			30		

SEMESTER II

S. No	Course Code	Course Name	L	T	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3HS02	Communication Skills	2	0	2	3
8	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
	Total			0	12	23
	Total Contact Hours 29					



SEMESTER III

S.					_	
No	Course Code	Course Name	L	T	P	Credit
		Fundamentals of				
		Management, Economics and				
1	EN3HS04	Accountancy	3	0	0	3
2	EE3BSXX	Discrete Mathematics	3	0	0	3
3	EE3CO50	Analog & Digital Electronics	3	0	2	4
		Information Theory and Data				
4	EE3COXX	Communication	3	0	0	3
5	EE3COXX	Object Oriented Programming	3	0	2	4
		Computer System				
6	EE3COXX	Architecture	3	0	0	3
7	EE3COXX	Data Structures	3	1	2	5
	EN3NG10/EN3NG11/					
	EN3NG12/EN3NG13/	NCC/NSS/Yoga/Sports/Club				
8	EN3NG14	Activities	0	0	2	1
	Total		21	1	8	26
	Total Contact Hours			30	0	

SEMESTER IV

S.	6 6 1	C		Tr	n	C II
No	Course Code	Course Name	L	T	P	Credit
		Database Management				
1	EE3COXX	Systems	3	1	2	5
2	EE3COXX	Operating System	3	0	2	4
3	EE3COXX	Computational Statistics	3	0	0	3
4	EE3COXX	Artificial Intelligence	3	0	0	3
5	EE3COXX	Theory of Computation	3	0	0	3
		Microprocessor &				
6	EE3CO08	Microcontroller	3	0	2	4
7	EE3ESXX	Java Programming	0	0	2	1
8	EN3NG03	Soft Skills I	2	0	0	2
		Total	20	1	8	25
	Total Contact Hours			29	9	



SEMESTER V

S.						
No	Course Code	Course Name	L	T	P	Credit
1	EE3CO29	Electromagnetic Theory	3	0	0	3
2	EE3CO49	Electrical Circuit Analysis	3	0	2	4
3	EE3CO34	Control Systems	3	0	0	3
4	EE3ITXX	Elective 1	3	0	0	3
5	EE3ITXX	Elective 2	3	0	0	3
6	EE3ES01	Python Programming	0	0	2	1
7	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	Sports/Club Activities/NSS/NCC/Yoga	0	0	2	1
8	EE3PC08	Mini Project	0	0	4	2
9	OE000XX	Open Elective 1	3	0	0	3
	Total			0	10	23
	Total Co		2	8		

SEMESTER VI

S.						
No	Course Code	Course Name	L	T	P	Credit
1	EE3COXX	Electrical Machines	3	0	2	4
2	EE3COXX	Power Systems	3	1	0	4
3	EE3CO42	Power Electronics	3	0	2	4
4	EE3ITXX	Elective 3	3	0	0	3
5	EE3ITXX	Elective 4	3	0	0	3
6	EE3ESxx	Web Programming	0	0	2	1
7	OEOOOXX	Open Elective-2	3	0	0	3
8	EN3NG06	Open Learning Course	1	0	0	1
9	EN3NG04	Soft Skill-II	2	0	0	2
	Total			1	6	25
	Total Contact Hours			28		

SEMESTER VII

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S.						
No	Course Code	Course Name	L	T	P	Credit
2	EE3PC03	Industrial Training	0	2	0	2
3	EE3PC06	Project -I	0	0	8	4
4	OE000XX	Open Elective 3	3	0	0	3
5	EE3ITXX	Elective 5	3	0	0	3
6	EE3ITXX	Elective 6	3	0	0	3
	Tot	al	9	2	8	15
	Total Cont	act Hours		19		

SEMESTER VIII

S. No	Course Code	Course Name	L	Т	P	Credit
1	EE3PC07	Project -II	0	0	20	10
	Total			0	20	10
	Total Conta	nct Hours		20		

Total Credits 171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. Information Technology



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

To be recognized globally for imparting outstanding education and doing research leading to well qualified engineers who are innovative, entrepreneurial and successful in advanced fields of Information Technology and allied engineering to cater the everchanging industrial demands and social needs.

Mission of the Department:

- 1. Imparting the highest quality education to the students to become more capable and competitive in the global IT market by enabling them with the use of newest technologies.
- 2. Maintaining cutting-edge research facilities in the field of Information Technology to offer a collaborative setting that inspires students, academic support staff and educators by giving them opportunity to generate, analyze, apply, and distribute knowledge.
- 3. Developing partnerships with top industry and academia involved in R&D for achieving excellence in teaching, research, and consulting practices for the worldwide IT market.



- 4. Providing the students with an academic environment of getting excellence in leadership, ethical guidelines and lifelong learning needed for a long productive career.
- 5. Providing resources and expertise required to incorporate technologies into the curriculum.
- 6. Developing partnership with alumni to advice and conduct activities that shall motivate and upgrade student skill sets.



Program Education Objectives (PEOs)

- **PEO**₀₁ To prepare students for the development and implementation of Information Systems as a solution to complex problems of the industry and society to design appropriate systems to handle the real-time / online problems.
- PEO₀₂ To provide fundamental knowledge of mathematics, computer science and electronic communication to enable graduates to apply these fundamentals in Information Technology.
- PEO₀₃ To train students not only about the fundamentals of scientific and engineering disciplines but also to impart more and more (in breadth) knowledge in these areas, so as to comprehend, analyze, design, and create novel products and solutions as required by the IT industry in India and abroad.
- **PEO**₀₄ To inculcate among students, the professional and ethical attitude, effective teamwork skills, effective communication, multidisciplinary approach, and an ability to relate engineering issues to broader social context.
- PEO₀₅ To prepare students with strong fundamentals in engineering and excel in postgraduate programs, competitive examinations or to succeed in industry / technical professions through global and rigorous education.



PROGRAMME OUTCOMES (POs)

- PO₀₁ Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of
- PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO₀₅ Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**₀₇ **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO**₀₈ **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO₁₂ Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

After the completion of B.Tech. Degree in IT, the students will be able to-

- **PSO**₀₁ Design, develop and test software systems for world-wide network of computers to provide solutions to real world problems.
- PSO₀₂ Apply current technical concepts and practices in the core Information Technologies of human computer interaction, data management, programming, networking.
- PSO₀₃ Integrate effectively IT-based solutions into the user environment.
- PSO₀₄ Ability to apply their skills in the field of the specialization AI, Data Science, Web Technology, Networking and Cloud Computing web design, cloud computing and data analytics.



MEDI-CAPS UNIVERSITY Department of Information Technology Scheme For B.Tech. Batch 2023

SEMESTER I

S. No	Course Code	Course Name	L	T	P	Credit
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3HS01	History of Science and Technology	2	0	0	2
8	EN3NG01	Environmental Science	2	0	0	2
	Total			0	10	25
	Total Contact Hours 30					

SEMESTER II

S. No	Course Code	Course Name	L	T	P	Credit
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3HS02	Communication Skills	2	0	2	3
		Universal Human Values &				
8	EN3NG02	Professional Ethics	2	0	0	2
	·	Total	17	0	12	23
	Tota	al Contact Hours		29		



SEMESTER III

S. No	Course Code	Course Name	L	T	P	Credit
1	IT3BS01	Discrete Mathematics	3	0	0	3
2	IT3CO26	Digital Electronics	3	0	2	4
		Information Theory and Data				
3	IT3CO27	Communication	3	0	0	3
4	IT3CO28	Object Oriented Programming	3	0	2	4
5	IT3CO31	Computer System Architecture	3	0	0	3
6	IT3CO38	Data Structures	4	0	2	5
7	EN3NG03	Soft Skills I	2	0	0	2
	Total			0	6	24
	Tota		27			

SEMESTER IV

S. No	Course Code	Course Name	L	Т	P	Credit
1	IT3CO05	Database Management Systems	3	1	2	5
2	IT3CO21	Operating System	3	1	2	5
3	IT3CO29	Computational Statistics	3	0	0	3
4	IT3CO30	Artificial Intelligence	3	0	0	3
5	IT3CO33	Theory of Computation	3	0	0	3
6	IT3CO32	Microprocessor & Microcontroller	3	0	2	4
7	IT3ES02	Java Programming	0	0	2	1
8	EN3NG10/EN3 NG11/ EN3NG12/EN3 NG13/ EN3NG14	Sports/Club Activities/NSS/NCC/Yoga	0	0	2	1
	•	Total	18	2	10	25
	Total		30			



SEMESTER V

S. No	Course Code	Course Name	L	T	P	Credit
		Design and Analysis of				
<u>l</u>	IT3CO34	Algorithms	3	0	2	4
3	IT3CO39	Computer Networks	4	0	2	5
4	IT3EXXX	Elective 1	3	0	0	3
5	IT3EXXX	Elective 2	3	0	0	3
6	IT3ES03	Python Programming	0	0	2	1
7	IT3ES01	Web Programming	0	0	2	1
8	EN3NG04	Soft Skills-II	2	0	0	2
		Fundamentals of Management,				
9	EN3HS04	Economics and Accountancy	3	0	0	3
10	OE000XX	Open Elective 1	3	0	0	3
	Total			0	8	25
	Total Contact Hours 29					

SEMESTER VI

S. No	Course Code	Course Name	L	T	P	Credit
		Distributed and Cloud				
1	IT3CO35	Computing	3	0	2	4
2	IT3CO36	Software Engineering	3	0	2	4
3	IT3CO37	Compiler Design	3	0	0	3
4	IT3EXXX	Elective 3	2	0	2	3
5	IT3EXXX	Elective 4	3	0	0	3
6	IT3PC04	Mini Project	0	0	4	2
7	OE000XX	Open Elective 2	3	0	0	3
8	EN3NG10/EN3NG1 1/ EN3NG12/EN3NG1 3/ EN3NG14	Sports/Club Activities/NSS/NCC/Yoga	0	0	2	1
	Total			0	12	23
	Total Contact Hours			29	•	



SEMESTER VII

S. No	Course Code	Course Name	L	T	P	Credit
1	EN3NG06	Open Learning Courses	1	0	0	1
2	IT3EXXX	Elective 5	3	0	0	3
3	IT3EXXX	Elective 6	3	0	0	3
4	IT3PC03	Industrial Training	0	2	0	2
5	IT3PC06	Project-I	0	0	8	4
6	OE000XX	Open Elective 3	3	0	0	3
7	EN3NG06	Open Learning Courses	1	0	0	1
	Total			2	8	13
	Total Contact Hours			17		

SEMESTER VIII

S. No	Course Code	Course Name	L	T	P	Credit
1	IT3PC07	Project-II	0	0	20	10
	Total			0	20	10
	Total Contact Hours			20	•	

Total Credits 171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



CURRICULUM AND SYLLABUS (2023-2027)

B.Tech. ME/AU-EV/RA



Vision Statement of University

Be an internationally acclaimed University recognised for its excellent teaching, research, innovation, outreach and creating top class technocrats and professionals who can serve the mankind as multi skilled global citizen.

Mission Statement of University

- Establish state-of-the-art facilities for world class education and research.
- Conduct scholarly research and creative endeavours that impact quality of life.
- Attract quality staff and students to cater for diverse needs and preferences and widen participation.
- Build a foundation for students to be successful at all levels through high-quality, innovative programs.
- Collaborate with institute, industry, and society to address current issues through research and align curriculum.
- Involve in societal outreach programs to identify concerns and provide sustainable ethical solutions.
- Encourage life-long learning and team-based problem solving through an enabling environment.

Vision of the Department:

To develop engineers of par excellence to meet the ever-changing requirements of industries, motivated towards innovation, entrepreneurship and research in mechanical and allied engineering along with strong human values and ethics for the benefit of society and nation at large.

Mission of the Department:

- 1. To offer a platform to the students where they will be able to groom themselves technically as industry ready professionals.
- 2. To develop research environment where students will be motivated to enhance their knowledge to undertake research in mechanical and allied engineering.
- 3. To collaborate with industries, education institutes of excellence and aluminous to share and exchange latest technology and innovation.
- 4. To design curriculum to motivate and sensitize students towards environmental issues and respect for human values and ethics.
- 5. To develop conducive academic environment in the department to attract qualified faculties members from all around the country.



Program Education Objectives (PEOs)

PEO_{01}	To I	mbibe	strong	fundamental	concepts	of modern	technology,
	autor	nobile e	engineer	ring and the re	elevant disc	ciplines.	

- PEO₀₂ To develop analytical skills of students for decision making in complex engineering problems.
- PEO₀₃ To provide opportunity to students for learning towards recent development and future technologies related to automobile engineering.
- PEO₀₄ To prepare students to take up career in multidisciplinary industries or to pursue higher studies in automobile programs.



PROGRAMME OUTCOMES (POs)

- PO₀₁ Engineering knowledge: Apply the knowledge of mathematics, science, engineering, fundamentals, and an engineering specialization to the solution of
- PO₀₂ Problem analysis: Identify, formulate, review, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- PO₀₃ Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO₀₄ Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO₀₅ Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO₀₆ The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**₀₇ **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO₀₈ Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**₀₉ **Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- PO₁₀ Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO₁₁ Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO₁₂ Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO₀₁ Develop the research acumen through project work and contribute to recent scenario in automotive industries like hybrid and electric vehicles.

PSO₀₂ Apply and gain practical knowledge through project work and participations in different competitive events.



MEDI-CAPS UNIVERSITY Department of Mechanical Engineering

Choice Based Credit System- Scheme of B.Tech. ME (2023 Batch)

SEMESTER I

S.No.	Course Code	Course Name	L	T	P	Credits
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER II

S.No.	Course Code	Course Name	L	T	P	Credits
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3HS01	History of Science and Technology	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr.No.	Course Code	Course Name	L	T	P	Credits
1	EN3BS15	Engineering Mathematics -III	3	0	0	3
2	ME3CO18	Manufacturing Processes - I	3	0	0	3
3	ME3CO19	Mechanics of Materials	4	0	0	4
4	ME3CO20	Engineering Thermodynamics	4	0	0	4
5	ME3CO21	Sensors and Control	3	0	2	4
6	ME3CO22	CAD LAB-I	0	0	2	1
7	ME3CO23	Materials and Material Testing Lab	0	0	2	1
8	ME3CO24	Python Programming for Mechanical Engineers -I	0	0	2	1
9	EN3ES25	Engineering Materials	3	0	0	3
10	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER – IV

Sr.No.	Course Code	Course Name	L	T	P	Credits
1	ME3CO25	Manufacturing Processes- II	3	0	2	4
2	ME3CO26	Python Programming for Mechanical Engineers -II	0	0	2	1
3	ME3CO27	Fluid Mechanics and Machinery	3	0	2	4
4	ME3CO28	Kinematics of Machines	4	0	2	5
5	ME3CO29	CAD LAB-II	0	0	2	1
6	ME3CO32	Heat & Mass Transfer	4	0	0	4
7	ME3ELXX	Program Elective - I	3	0	0	3
8	EN3NG03	Soft Skills -I	2	0	0	2
		Total	19	0	10	24
		Total Contact Hours		29		



$\boldsymbol{SEMESTER-V}$

Sr.No.	Course Code	Course Name	L	T	P	Credits
1	ME3CO30	Industrial Engineering & Operations Research	3	0	0	3
2	ME3CO31	Data Science for Mechanical Engineers	2	0	2	3
3	EN3HS04	Fundamentals of Management, Economics & Accountancy	3	0	0	3
4	ME3CO33	Design and Simulation Lab -I	0	0	2	1
5	ME3CO34	Dynamics of Machine	3	0	2	4
6	ME3CO35	Thermal Lab	0	0	2	1
7	ME3ELXX	Program Elective - II	3	0	0	3
8	ME3ELXX	Program Elective - III	3	0	0	3
9	OE000XX	Open Elective I	3	0	0	3
10	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	20	0	10	25
		Total Contact Hours	30			

SEMESTER - VI

Sr.No.	Course Code	Course Name	L	T	P	Credits
1	ME3CO36	Computer Integrated Manufacturing	4	0	0	4
2	ME3CO37	Refrigeration & Air Conditioning	3	0	2	4
3	ME3CO38	Design and Simulation Lab -II	0	0	2	1
4	ME3CO39	Machine Design	4	0	0	4
5	ME3ELXX	Program Elective – IV	3	0	0	3
6	ME3ELXX	Program Elective - V	3	0	0	3
7	OE000XX	Open Elective II	3	0	0	3
8	ME3PC11	Mini Project	0	0	4	2
9	EN3NG04	Soft Skills -II	2	0	0	2
		Total	22	0	8	26
·		Total Contact Hours		30		

SEMESTER - VII

Sr.No.	Course Code	Course Name	L	T	P	Credits
1	ME3ELXX	Program Elective - VI	3	0	0	3
2	OE000XX	Open Elective III	3	0	0	3
3	ME3PC12	Project-I	0	0	8	4
4	ME3PC03	Industrial Training	0	2	0	2
5	EN3NG06	Open Learning courses	1	0	0	1
		Total	7	2	8	13
		Total Contact Hours		17		

SEMESTER VIII



Sr.No.	Course Code	Course Name	L	T	P	Credits
1	ME3PC13	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits without NG	171
Courses	1/1



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



Department of Mechanical Engineering Choice Based Credit System- Scheme of B. Tech RA (2023 Batch)

SEMESTER I

S.No.	Course Code	Course Name	L	Т	P	Credits
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours	30			

SEMESTER II

S.No.	Course Code	Course Name	L	T	P	Credits
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3HS01	History of Science & Technology	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr.No	Course Code	Course Name	L	T	P	Credits
1	EN3BS15	Engineering Mathematics-III	3	0	0	3
2	RA3CO23	Strength of Materials for Mechanical Engineers	3	0	2	4
3	RA3CO24	Kinematics and Dynamics of Machines	3	0	2	4
4	RA3CO25	Basic of Thermal Engineering	3	0	2	4
5	RA3CO26	Digital Electronics	3	0	2	4
6	RA3CO27	Sensors and Instrumentation	3	0	0	3
7	RA3CO40	CAD Lab	0	0	2	1
8	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	18	0	12	24
		Total Contact Hours		30		

SEMESTER – IV

Sr.No	Course Code	Course Name	L	T	P	Credits
1	RA3CO29	Design of Machine Elements and Transmission Systems	3	1	2	5
2	RA3CO30	CNC Machine and Metrology	3	0	2	4
3	RA3CO33	Hydraulics and Pneumatics	3	0	2	4
4	RA3CO32	Python for Robotics Engineers	3	0	2	4
5	EN3HS04	Fundamentals of Management, Economics & Accountancy	3	0	0	3
6	RA3ELXX	Program Elective - I	3	0	0	3
7	EN3NG03	Soft Skills -I	2	0	0	2
		Total	20	1	8	25
		Total Contact Hours		29		



SEMESTER - V

Sr.No	Course Code	Course Name	L	Т	P	Credits
1	RA3CO31	Automatic Control Systems	3	0	0	3
2	RA3CO34	Principles of Robotics	3	0	2	4
3	RA3CO35	Embedded Systems	3	0	2	4
4	RA3CO36	Digital Image Processing	3	1	2	5
5	RA3ELXX	Program Elective - II	3	0	0	3
6	RA3ELXX	Program Elective - III	3	0	0	3
7	OE000XX	Open Elective I	3	0	0	3
8	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	21	1	8	26
		Total Contact Hours		30		

SEMESTER - VI

Sr.No	Course Code	Course Name	L	Т	P	Credits
1	RA3CO37	Electrical Machines and Power Systems	3	0	2	4
2	RA3CO38	Microcontroller and Programmable Logic Controllers	3	0	2	4
3	RA3CO39	Computer Vision	3	0	2	4
4	RA3ELXX	Program Elective - IV	3	0	0	3
5	RA3ELXX	Program Elective - V	3	0	0	3
6	OE000XX	Open Elective II	3	0	0	3
7	RA3PC11	Mini Project	0	0	4	2
8	EN3NG04	Soft Skills -II	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		



SEMESTER – VII

Sr.No	Course Code	Course Name	L	Т	P	Credits
1	RA3ELXX	Program Elective - VI	3	0	0	3
2	OE000XX	Open Elective III	3	0	0	3
3	RA3PC12	Project-I	0	0	8	4
4	RA3PC03	Industrial Training	0	2	0	2
5	EN3NG06	Open Learning courses	1	0	0	1
		Total	7	2	8	13
		Total Contact Hours		17		

SEMESTER VIII

Sr.No	Course Code	Course Name	L	T	P	Credits
1	RA3PC13	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		

Total Credits without MC Courses

171



Syllabus of First year is same for all branches and for detail view refer below page numbers:

First semester syllabus is available from page number:14-35

Second semester syllabus is available from page number:36-55



Department of Mechanical Engineering Choice Based Credit System- Scheme of B.Tech. AU-EV (2023 Batch)

SEMESTER I

S.No.	Course Code	Course Name	L	Т	P	Cre dits
1	EN3BS11	Engineering Mathematics-I	3	0	0	3
2	EN3BS16	Engineering Physics	3	0	2	4
3	EN3ES17	Basic Electrical Engineering	3	0	2	4
4	EN3ES26	Engineering Graphics	2	0	2	3
5	EN3ES27	Basic Programming with C	2	0	2	3
6	EN3ES30	Basic Civil Engineering & Mechanics	3	0	2	4
7	EN3NG01	Environmental Science	2	0	0	2
8	EN3NG02	Universal Human Values & Professional Ethics	2	0	0	2
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER II

S.No.	Course Code	Course Name	L	Т	P	Cre dits
1	EN3BS12	Engineering Mathematics-II	3	0	0	3
2	EN3BS14	Engineering Chemistry	2	0	2	3
3	EN3ES16	Basic Electronics Engineering	3	0	2	4
4	EN3ES18	Basic Mechanical Engineering	3	0	2	4
5	EN3ES28	Advanced Programming with C	2	0	2	3
6	EN3ES29	Engineering Workshop	0	0	2	1
7	EN3HS01	History of Science & Technology	2	0	0	2
8	EN3HS02	Communication Skills	2	0	2	3
		Total	17	0	12	23
		Total Contact Hours		29		



SEMESTER – III

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	EN3BS17	Mathematical Modelling for Electric Vehicles	3	0	0	3
2	AU3CO51	Introduction to Automotive Systems	3	0	0	3
3	AU3CO52	Mechanics of Materials	4	0	0	4
4	AU3CO53	Sensors and Control	3	0	2	4
5	AU3CO54	Thermal Engineering	4	0	2	5
6	AU3CO55	Python Programming	0	0	2	1
7	AU3CO56	Materials and Material Testing Lab	0	0	2	1
8	AU3CO57	Manufacturing Technology	3	0	0	3
9	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	20	0	10	25
		Total Contact Hours		30		

SEMESTER – IV

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	AU3CO58	CNC Machines and Metrology	3	0	2	4
2	AU3CO59	Mechanics of Machines	3	0	2	4
3	AU3CO60	Electric Vehicle Technology	3	0	0	3
4	EN3ES31	Engineering Design	3	0	2	4
5	EN3HS04	Fundamentals of Management, Economics & Accountancy	3	0	0	3
6	AU3ELXX	Program Elective-I	3	0	0	3
7	EN3NG03	Soft Skills -I	2	0	0	2
		Total	20	0	6	23
		Total Contact Hours		26		



SEMESTER – V

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	AU3CO61	Industrial Engineering & Operations Research	3	0	0	3
2	AU3CO62	Automotive Electrical and Electronics System	3	0	2	4
3	AU3CO63	Vehicular Network and Communication	3	0	2	4
4	AU3CO64	Automotive Chassis	4	0	0	4
5	AU3CO65	Design and Simulation Lab	0	0	2	1
6	AU3ELXX	Program Elective-II	3	0	0	3
7	AU3ELXX	Program Elective-III	3	0	0	3
8	OE000XX	Open Elective I	3	0	0	3
9	EN3NG10/EN3NG11/ EN3NG12/EN3NG13/ EN3NG14	NSS/NCC/Yoga/Sports/Club Activities	0	0	2	1
		Total	22	0	8	26
		Total Contact Hours		30		

SEMESTER - VI

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	AU3CO66	Electric and Hybrid Vehicles	4	0	0	4
2	AU3CO67	Power Electronics Circuits	4	0	2	5
3	AU3CO68	Data Science for Automobile Engineers	3	0	2	4
4	AU3ELXX	Program Elective-IV	3	0	0	3
5	AU3ELXX	Program Elective-V	3	0	0	3
6	OE000XX	Open Elective II	3	0	0	3
7	AU3PC11	Mini Project	0	0	4	2
8	EN3NG04	Soft Skill II	2	0	0	2
		Total	22	0	8	26
		Total Contact Hours		30		



SEMESTER - VII

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	AU3ELXX	Program Elective - VI	3	0	0	3
3	OE000XX	Open Elective III	3	0	0	3
4	AU3PC12	Project-I	0	0	8	4
5	AU3PC03	Industrial Training	0	2	0	2
6	EN3NG06	Open Learning courses	1	0	0	1
		Total	7	2	8	13
		Total Contact Hours		17	•	

SEMESTER VIII

Sr.No	Course Code	Course Name	L	Т	P	Cre dits
1	AU3PC13	Project-II	0	0	20	10
		Total	0	0	20	10
		Total Contact Hours		20		