



Marathwada Shikshan Prasarak Mandal's

DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES

(An Autonomous Institute)

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad | B.Tech. | M.Tech.

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, CSN | MBA

Approved by AICTE/UGC-Govt. of India & DTE-Govt. of Maharashtra

Deogiri College Campus, Railway Station Road, Chhatrapati Sambhajnagar- 431 005 (M.S.)

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Department of Electronics and Telecommunication Engineering

B.TECH. PROGRAM STRUCTURE (2025-29)

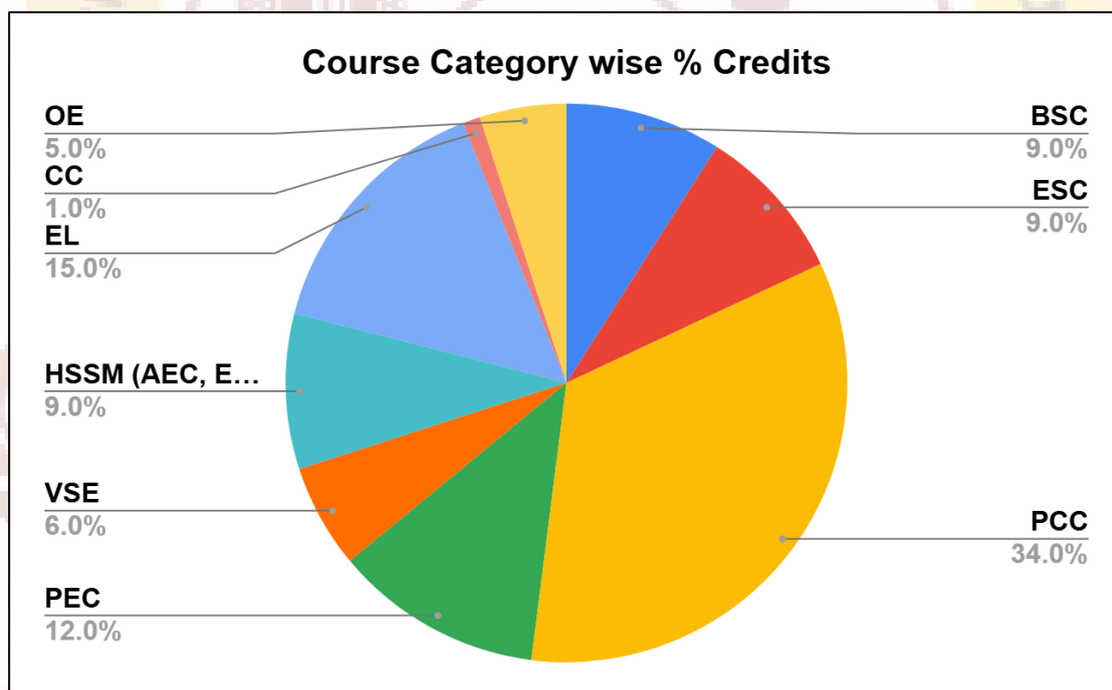
Semester		I	II	III	IV	V	VI	VII	VIII	Total Credits
Basic Science Course	BSC/ESC	08	07	--	--	--	--	--	--	15
Engineering Science Course		08	07	--	--	--	--	--	--	15
Program Core Course (PCC)	Program Courses	--	02	10	10	10	10	12	--	54
Program Elective Course (PEC)		--	--	--	--	04	06	04	06	20
Vocational Courses (Industrial Collaboration Course)	Skill Courses	--	--	--	--	--	--	02	--	10
Skill Enhancement Course (Professional Development)		01	01	01	01	02	02	--	--	
Ability Enhancement Course (AEC -01, AEC-02) (Ex. Modern Indian Languages)	Humanities Social Science and Management (HSSM)	02	--	--	02	--	--	--	--	04
Entrepreneurship/Economics/Management Courses		--	--	02	02	--	--	--	--	04
Indian Knowledge System (IKS)		--	02	--	--	--	--	--	--	02
Value Education Course (VEC) (Ex. UHV-II, Environmental Courses)		--	--	02	02	--	--	--	--	04
Constitution of India		--	--	--	AU	--	--	--	--	AU
Do It Yourself (DIY)	Experiential Learning Courses	AU	AU	01	01	01	01	01	--	05
Problem/Project Based Learning (PBL)		01	01	01	01	01	01	01	--	07
Internship/On Job Training (OJT)		--	--	--	--	--	--	--	12	



Co-curricular Courses (CC) (NSS / YOGA/ Health & Wellness)	Liberal Learning Courses	01	01	--	--	--	--	--	--	02
Open Elective (OE)		--	--	04	02	02	--	--	--	08
Total Credits (Major)		21	21	21	21	20	20	20	18	162
Multidisciplinary Minor (MDM)	Multidisciplinary Courses	--	--	02	02	04	02	04	--	14
<ul style="list-style-type: none"> • (B.E./ B.Tech. or Equivalent) in Engineering/ Technology with Multidisciplinary Minor • Major + MDM = 162+14 = 176 Credits 										176
Honors and Multidisciplinary Minor		--	--	02	04	04	04	04	--	18
<ul style="list-style-type: none"> • 4-Years Bachelor's degree (B.E./ B.Tech. or Equivalent) in Engineering/ Technology - Honors and Multidisciplinary Minor • Major + Honors + MDM = 162+18+14 = 194 Credits • Students with minimum CGPA of 7.5 without backlog courses at the end of Second semester and should have earned 42 credits are eligible for admission to the UG Bachelor's Degree with Honors. 										194
Honors with Research and Multidisciplinary Minor		--	--	--	--	--	--	08	10	18
<ul style="list-style-type: none"> • 4-Years Bachelor's degree (B.E./ B.Tech. or Equivalent) in Engineering/ Technology - Honors with Research and Multidisciplinary Minor • Major + Research MDM = 162+18+14 = 194 Credits • Students with minimum CGPA of 7.5 without backlog courses at the end of Sixth semester and should have earned 124 credits are eligible for admission to the UG Bachelor's Degree with Research. 										194
Double Minors (Multidisciplinary and Specialization Minors)		--	--	02	04	04	04	04	--	18
<ul style="list-style-type: none"> • 4-Years Bachelor's degree (B.E./ B.Tech. or Equivalent) in Engineering/ Technology - Major Engineering Discipline with Double Minors (Multidisciplinary and Specialization Minors) • Major + MDM + Specialized Minor = 162+14+18 = 194 Credits • Students with minimum CGPA of 7.5 without backlog courses at the end of Second semester and should have earned 42 credits are eligible for admission to the UG Bachelor's Degree with Double Minor. 										194



B.Tech. in Electronics and Telecommunication Engineering		
Course Category	Credits	% Credits
Basic Science (BSC)	15	9%
Engineering Science (ESC)	15	9%
Program Core Courses (PCC)	54	34%
Program Elective Courses (PEC)	20	12%
Vocational & Skill Enhancement (VSE)	10	6%
Humanity, Social Science & Management (AEC, EM, IKS, VEC) HSSM	14	9%
Experiential Learning (EL)	24	15%
Co-Curriculum Courses (CC)	02	1%
Open Electives (OE)	08	5%
Total Credits	162	



Chhatrapati Sambhajinagar
EST. 2009



SEMESTER I

Category	Course Code	BOS	Name of the Course	Teaching Scheme				Evaluation Scheme					Credits
				L	T	PR	Total	CA-I	CA-II	MSE	ESE	Total	
BSC	CK251001	BSH	Engineering Mathematics I	3	1	-	4	10	10	20	60	100	4
BSC	CK251002	BSH	Applied Science I	3	-	-	3	10	10	20	60	100	3
ESC	GE251101	ME	Engineering Graphics	3	-	-	3	10	10	20	60	100	3
ESC	GE251102	ET	Basic Electronics and Electrical Engineering	3	-	-	3	10	10	20	60	100	3
AEC	GE251701	BSH	Modern Indian Language I	2	-	-	2	10	10	20	60	100	2
BSC	CK251003	BSH	Applied Science I Lab	-	-	2	2	15	15		20	50	1
ESC	GE251103	ME	Engineering Graphics Lab	-	-	2	2	15	15		20	50	1
ESC	CK251104	ME	Workshop Practices	-	-	2	2	15	15		20	50	1
CC	GE251902	BSH	Sports	-	-	2	2	25	25			50	1
EL	GE251803	-	PBL: Engineering Exploration Lab	-	-	2	2	15	15		20	50	1
VSE	GE251601	-	Professional Development I	-	-	2	2	15	15		20	50	1
Total				14	1	14	29					800	21
EL	GE251804	ET	Do It Yourself II	-	-	2	2	25	25			50	AU

SEMESTER II

Category	Course Code	BOS	Name of the Course	Teaching Scheme				Evaluation Scheme					Credits
				L	T	PR	Total	CA-I	CA-II	MSE	ESE	Total	
BSC	CK252004	BSH	Engineering Mathematics II	3	-	-	3	10	10	20	60	100	3
BSC	CK252005	BSH	Applied Science II	3	-	-	3	10	10	20	60	100	3
ESC	CK252105	CS	Programming for Problem Solving	3	-	-	3	10	10	20	60	100	3
ESC	CK252106	CE	Engineering Mechanics	3	-	-	3	10	10	20	60	100	3
PCC	ET252201	ET	Computer Fundamentals	2	-	-	2	10	10	20	60	100	2
IKS	GE252702	BSH	Indian Knowledge System	2	-	-	2	10	10	20	60	100	2
BSC	CK252006	BSH	Applied Science II Lab	-	-	2	2	15	15	--	20	50	1
ESC	CK252107	CS	Programming for Problem Solving Lab	-	-	2	2	15	15	--	20	50	1
CC	GE252901	BSH	NSS	-	-	2	2	25	25	--	--	50	1
EL	GE252801	-	PBL: Design Thinking Lab	-	-	2	2	15	15	--	20	50	1
VSE	GE252602	-	Professional Development II	-	-	2	2	15	15	--	20	50	1
Total				16		12	28					850	21
EL	GE252802	ME/C E	Do It Yourself I	-	-	2	2	25	25	--	--	50	AU

Notes:

- Multiple entry & exit criteria will be in accordance with the AICTE/UGC/DTE/NEP-2020 guidelines.
- For audit courses (AU), participation is mandatory but not included in grade calculations.



Course Title: Engineering Mathematics I		Course Category: BSC	
Course Code: CK251001			
Teaching Scheme		Examination Scheme	
Lectures: 03 hrs / week		CA-1	10 Marks
Tutorial: 01 hrs / week		CA-2	10 Marks
Credits: 04		MSE	20 Marks
Semester: First Year (Semester I)		ESE	60 Marks
Course Prerequisite:			
<ul style="list-style-type: none"> • Basic Algebra & Trigonometry – Equations, identities, functions. • Basics of Calculus – Derivatives and simple integration. • Basics of Matrix – Matrix types, operations and solving simple linear systems. • Vector algebra (dot and cross product). 			
Course Description: This course covers essential topics in engineering mathematics, including matrices, eigenvalues, partial differentiation, vector calculus and multiple integrals. It focuses on solving linear systems, optimization and applying calculus to real-world problems like area and volume calculation. These mathematical tools form the backbone of many engineering fields and help to develop logical problem-solving skills.			
Course Objectives:			
<ol style="list-style-type: none"> 1. To develop a strong foundation in matrix algebra and its applications in solving systems of equations and introduce the concepts of eigenvalues and eigenvectors and their role in engineering problems. 2. To understand partial differentiation and apply it to functions of several variables. 3. To apply multiple integrals in calculating areas, volumes and other engineering-related quantities. 4. To develop the ability to analyze and solve engineering problems using vector calculus concepts like gradient, divergence, curl, and vector integration. 			

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the basic concepts related to matrices, calculus and vector analysis.	Remember (Level 1)
CO2	Compute solutions using the fundamental concepts of linear algebra, multivariable and vector calculus.	Understand (Level 2)
CO3	Solve mathematical problems based on concepts related to matrices, multivariable and vector calculus.	Apply (Level 3)
CO4	Analyze mathematical problems by identifying and applying appropriate concepts from matrices, calculus and vector analysis.	Analyze (Level 4)

CO-PO Mapping

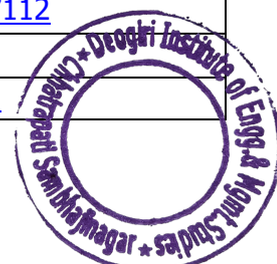
CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-1 (a)	Subjective Test / Assignment/ MCQ Test etc.
CA-2 (b)	Subjective Test / Assignment/ MCQ Test etc.
MSE (c)	Subjective Test

Course Contents		
Unit 1	Linear Algebra- Matrices-I Introduction; Definition and types of matrices; Matrix Operations; Rank of a matrix; Canonical form of a matrix; Normal form of a matrix; Consistency of non-homogeneous and homogeneous system of linear equations.	6 Hrs.
Unit 2	Linear Algebra- Matrices-II Introduction; Linear dependence and independence of vectors; Eigen values and eigen vectors; Properties of eigen values and eigen vectors (without proofs); Cayley Hamilton's theorem (without proof) and its applications; Quadratic Forms.	6 Hrs.
Unit 3	Partial Differentiation Introduction; Partial derivatives of first and higher orders; Homogeneous functions – Euler's Theorem for functions containing two and three variables (with proofs); Total derivatives; Change of variables.	6 Hrs.
Unit 4	Applications of Partial differentiation Introduction; Jacobians - properties; Taylor's and Maclaurin's theorems (without proofs) for functions of two variables; Maxima and minima of functions of two variables; Lagrange's method of undetermined multipliers.	6 Hrs.
Unit 5	Multiple Integrals & Applications Introduction; Reduction formulae for $\int_0^{\pi/2} \sin\theta d\theta$, $\int_0^{\pi/2} \cos\theta d\theta$, $\int_0^{\pi/2} \sin\theta \cos\theta d\theta$; Evaluation of Double Integrals in Cartesian and polar co-ordinates with and without limit, evaluation of integral by changing to polar; Applications of multiple integrals to find area as double integral in cartesian and polar	6 Hrs.
Unit 6	Vector Calculus Introduction; Definition and types of vectors; Scalar and vector fields: Gradient, divergence and curl; Solenoidal and irrotational vector fields. Vector Integration: line integral, Work Done, Circulation.	6 Hrs.

Sr. No.	Textbooks
1.	Grewal, B.S., Higher Engineering Mathematics, Khanna Publishers, 2012.
2.	Ramana, B.V., Higher Engineering Mathematics, McGraw Hill Education India, 2008.
3.	Bali, N.P., & Goyal, M. (2019). Textbook of Engineering Mathematics. Laxmi Publications.
Reference Books	
1.	Kreyszig, Erwin, Advanced Engineering Mathematics, Wiley India, 2007.
2.	Jain, R.K., and Iyengar, S.R.K., Engineering Mathematics Vol. 1 & 2, Narosa Publishing House, 2002.
3.	Dass, H.K., Advanced Engineering Mathematics, S. Chand Publishing, 2010.
4.	Thomas, George B., and Finney, R.L., Calculus and Analytic Geometry, Pearson, 2010.
5.	Singh, Ravish & Bhatt, Mukul, Engineering Mathematics: A Tutorial Approach, McGraw Hill Education India, 2017.
Web Resources	
1.	Matrix Analysis with Applications, NPTEL, https://nptel.ac.in/courses/111107112
2.	Calculus – II, NPTEL, https://nptel.ac.in/courses/111104125
3.	Engineering Mathematics – I, NPTEL, https://nptel.ac.in/courses/111105121



Course Title: Applied Science I
Course Code: CK251002 **Course Category: BSC**

Teaching Scheme	Examination Scheme	
Lectures: 03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester I)	ESE	60 Marks

Course Prerequisite:

- Basic knowledge of secondary and higher Physics
- Basic knowledge of algebra and trigonometry

Course Description: Physics is the backbone of all engineering disciplines. Physics is not just important in engineering, it's essential. It empowers engineers to understand the world, design with precision, innovate responsibly, and build solutions that improve lives. The understanding of semiconductor physics forms the foundation for electronics design and analysis. Knowledge of quantum mechanics and solid-state physics is essential for modern device fabrication like MOSFETs and ICs. Laser and photonics applications are critical in fiber optics, sensors, and communication systems.

Course Objectives:

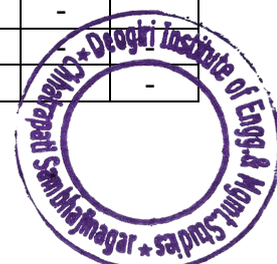
1. To provide a firm grounding in the basic physics principles and concepts to resolve many Engineering and Technological problems.
2. To study the fundamentals of wave motion and optics.
3. To introduce the fundamental principles of quantum mechanics, enabling students to study the behavior of macroscopic & microscopic objects.
4. To impart fundamental knowledge of dielectric and superconducting materials, focusing on their properties and behavior.
5. To develop an understanding of the properties and behavior of magnetic materials and the principles of electrodynamics.

Course Outcomes:

COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the fundamental principles, laws, and basic concepts of classical Physics and modern Physics.	Remember (Level 1)
CO2	Interpret the behavior of macroscopic & microscopic objects using fundamentals of waves, Optics, Semiconductors, quantum mechanics, electromagnetism, and material science.	Understand (Level 2)
CO3	Use fundamental principles and the laws of wave motion, optics, semiconductor physics & quantum mechanics in various engg. applications.	Apply (Level 3)
CO4	Examine the behavior of physical systems based on wave dynamics, optical effects and advanced engineering materials.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	2	1	-	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-1 (a)	Subjective Test / Assignment /PowerPoint Presentation etc.
CA-2 (b)	Subjective Test /Model Making / Assignment / Presentation etc.
MSE (c)	Subjective Test

Course Contents		
Unit 1	<p>Wave Motion Oscillations: Free oscillation, damped oscillation, Forced Oscillation-Definitions, Applications. Ultrasonic Waves: Properties, Production of Ultrasonics waves: Magnetostriction method and Piezoelectric method, Applications Interference: Interference, Types of Interference, Newton's ring- Formation, derivation of diameter, Numericals.</p>	6 Hrs
Unit 2	<p>Semiconductor Physics Band theory of solids, Classification of solids, Basics of Semiconductor, Types of Semiconductors, Majority and minority charge carriers, Conductivity of Semiconductor, Compound Semiconductor, Homojunction and Heterojunction, Numericals.</p>	6 Hrs
Unit 3	<p>Engineering Optics Lasers: Characteristics, Absorption, spontaneous emission and stimulated emission, metastable state, population inversion, pumping, resonant cavity, He-Ne Laser, Applications of Lasers. Optical fiber Communication: Structure, Principle, Acceptance angle, Acceptance cone, Numerical aperture, applications of fiber optics. Fiber optic sensor, Numericals.</p>	6 Hrs
Unit 4	<p>Quantum Mechanics De- Broglie hypothesis of matter waves, Heisenberg 's uncertainty principle, Schrodinger 's time dependent wave equation, Schrodinger 's time independent wave equation, Introduction to quantum computing (bits & qubits), Numericals.</p>	6 Hrs
Unit 5	<p>Physics of Functional Materials Dielectrics: Capacitance-Definition, Capacitors with dielectrics, Polar and Non-polar dielectrics, Types of dielectric polarization Superconductors: Definition, critical magnetic field, critical temperature, Zero resistance, Meissner effect</p>	6 Hrs
Unit 6	<p>Magnetic materials and Electrodynamics Magnetic materials: Introduction, Properties of Diamagnetic, Paramagnetic and Ferromagnetic materials, Applications, B-H Curve. Introduction to Electrodynamics: Divergence, Curl, Gauss's law, Faraday's law, Ampere's law, Lenz's law, Maxwell Equation in differential and integral form.</p>	6 Hrs



Sr. No.	Textbooks
1.	R.K. Gaur and S. L. Gupta, Engineering Physics Dhanpat Rai Publications Pvt. Ltd. New Delhi.
2.	M.N. Avadhanulu and P.G. Kshirsagar, Engineering Physics, S. Chand and Company LTD.
Reference Books	
1.	Ajoy Ghatak, Optics, MacGraw Hill Education (India) Pvt. Ltd.
2.	Charles Kittel, Introduction to solid state physics. John Willey and Sons
3.	A.J. Dekker, Solid State Physics McMillan India –Limited.
4.	Halliday, Fundamentals of physics Electricity and Magnetism, Wiley India, 2011
5.	Beiser A; Mahajan S, Concept of Modern Physics, Tata McGraw-Hill Publishing Company Limited.
Web Resources	
1.	Applied Optics, NPTEL, https://nptel.ac.in/courses/115107131
2.	Fundamentals of Engineering Physics, https://nptel.ac.in/courses/122103011
3.	Concepts in Magnetism & Superconductivity, NPTEL, https://nptel.ac.in/courses/115105131

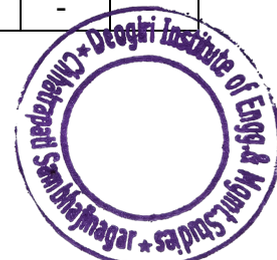


Course Title: Applied Science I Lab		
Course Code: CK251003		Course Category: BSC
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester I)	ESE	20 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Awareness of common lab equipment like Vernier calipers, micrometers etc. • Knowledge of physical quantities, units, and measurement techniques • Ability to interpret and plot graphs. 		
Course Description: Physics is the backbone of all engineering disciplines. Physics is not just important in engineering, it's essential. It empowers engineers to understand the world, design with precision, innovate responsibly, and build solutions that improve lives. The understanding of semiconductor physics forms the foundation for electronics design and analysis. Knowledge of quantum mechanics and solid-state physics is essential for modern device fabrication like MOSFETs and ICs. Laser and photonics applications are critical in fiber optics, sensors, and communication systems.		
Course Objectives:		
<ol style="list-style-type: none"> 1. To provide a firm grounding in the basic physics principles and concepts to resolve many Engineering and Technological problems. 2. To study the fundamentals of wave motion and optics. 3. To introduce the fundamental principles of quantum mechanics, enabling students to study the behavior of macroscopic & microscopic objects. 4. To impart fundamental knowledge of dielectric and superconducting materials, focusing on their properties and behavior. 5. To develop an understanding of the properties and behavior of magnetic materials and the principles of electrodynamics. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the fundamental principles, laws, and basic concepts of classical Physics and modern Physics.	Remember (Level 1)
CO2	Interpret the behavior of macroscopic & microscopic objects using fundamentals of waves, Optics, Semiconductors, quantum mechanics, electromagnetism, and material science.	Understand (Level 2)
CO3	Use fundamental principles and the laws of wave motion, optics, semiconductor physics and quantum mechanics in various engineering applications.	Apply (Level 3)
CO4	Examine the behavior of physical systems based on wave dynamics, optical effects and advanced engineering materials.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	1	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-I (a)	Based on practical: Sr. No. 1 to 4
CA-II (b)	Based on practical: Sr. No. 4 to 8

Sr. No.	List of Experiments	Hours
1	Newton 's rings - Determination of radius of curvature of Plano convex lens /wavelength of light	2 Hrs
2	Laser - Determination of wavelength of He-Ne laser light	2 Hrs
3	G.M. Counter - Determination of operating voltage of G.M. tube	2 Hrs
4	Ultrasonic interferometer -Determination of velocity of ultrasonic waves in different liquids.	2 Hrs
5	Crystal Plane – Study of planes with the help of models related Miller Indices.	2 Hrs
6	Fiber optics - To determine the numerical aperture and acceptance angle of an optical fiber	2 Hrs
7	Energy Band Gap -Measurement of Band gap energy of semiconductors	2 Hrs
8	Four Probe Method - Determination of resistivity of semiconductor.	2 Hrs

Sr.No.	Textbooks
1.	R.K. Gaur and S. L. Gupta, Engineering Physics Dhanpat Rai Publications Pvt. Ltd.-New Delhi.
2.	M.N. Avadhanulu and P.G. Kshirsagar, Engineering Physics, S. Chand and Company LTD.
Reference Books	
1.	Ajoy Ghatak, Optics, MacGraw Hill Education (India) Pvt. Ltd.
2.	Charles Kittel, Introduction to solid state physics. John Willey and Sons
3.	A.J. Dekker, Solid State Physics McMillan India –Limited.
4.	Halliday, Fundamentals of physics Electricity and Magnetism, Wiley India, 2011
5.	Beiser A; Mahajan S, Concept of Modern Physics, Tata McGraw-Hill Publishing Company Limited.
Web Resources	
1.	Applied Optics, NPTEL, https://nptel.ac.in/courses/115107131
2.	Fundamentals of Engineering Physics, https://nptel.ac.in/courses/122103011
3.	Concepts in Magnetism & Superconductivity, NPTEL, https://nptel.ac.in/courses/115105131



Course Title: Engineering Graphics		
Course Code: GE251101		Course Category: ESC
Teaching Scheme	Examination Scheme	
Lectures:03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester I)	ESE	60 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Knowledge of Geometry (Linear and angular), Coordinate Geometry. • Basic Mathematics. 		
<p>Course Description: Engineering Graphics is a basic course for all undergraduate engineering programs. This course is introduced to provide basic understanding of the fundamentals of Engineering Drawing, mainly visualization, graphic theory, standards and conventions of drawing, the tools of drawing and use of drawing in engineering applications. A picture speaks thousands of words. A message conveyed by a picture is much more effective than a message conveyed by words. The human being used the language of drawing to convey their ideas, thoughts, feelings, emotions since before the start of civilization. With development in science and technology humans felt the need for standardized drawing that it could be understood universally. This standardized language was then termed as Engineering Drawing.</p>		
Course Objectives:		
<ol style="list-style-type: none"> 1. To Know and Understand the Concepts of Projection of Points, Lines, Planes, Solids, and Development of Surfaces. 2. To Construct 2D and 3D views of objects. 3. To communicate effectively in Engineering Environment 		

Course Outcomes:		
COs	After completion of the course: Student should be able to	Bloom's Level
CO1	Recall the basic standards, types of projections and the steps involved in drawing various polygons and projection of points, lines, planes and solids.	Remember (Level 1)
CO2	Interpret the importance of reference planes while drawing the front view and top view in projection of points, lines, planes and solids.	Understand (Level 2)
CO3	Transform multi-views to isometric View/Projection and vice-versa.	Apply (Level 3)
CO4	Analyze the relationships between front, top, and side views in orthographic projection to identify hidden and visible features.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO4	3	1	-	-	-	-	-	-	-	-	-	2	-	-

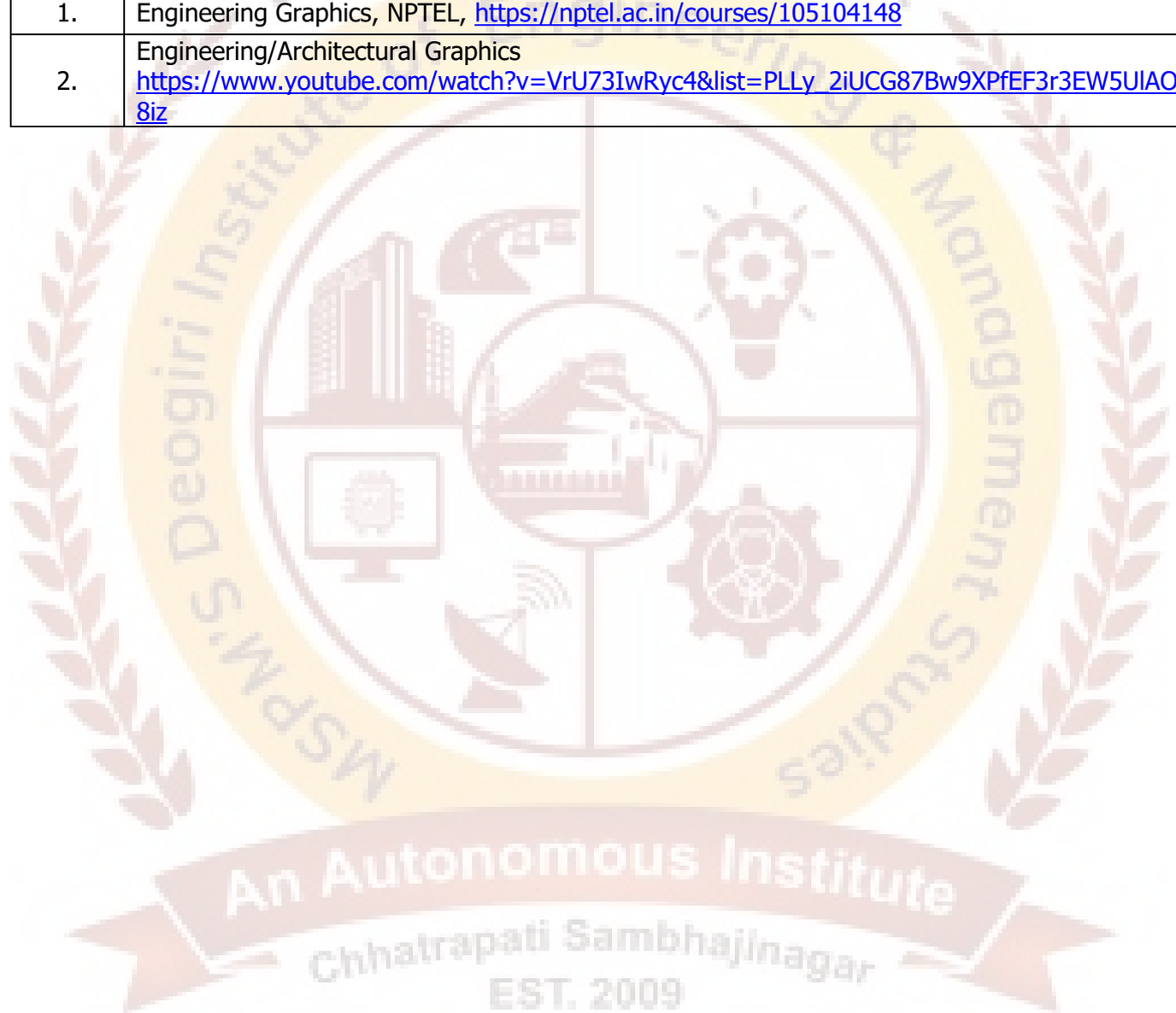


Assessment	
CA-1 (a)	Subjective Test/Course Project/Assignments/Presentation
CA-2 (b)	Subjective Test/Course Project/Assignments/Presentation
MSE (c)	Subjective Test

Course Contents		
Unit 1	<p>Introduction to Engineering Drawing & Geometrical Construction</p> <p>Importance of Engineering Graphics, Scope and applications, Basic Geometrical Construction- Line Bisection, Angle Bisector, dividing a line into an equal number of parts, Drawing Standards-IS/BIS standards SP-46, Drawing Instruments, Sheet Layout, Lettering, Types of Lines, Aligned and Unidirectional Method of Dimensioning.</p> <p>Drawing of a Polygon by General Method, Arcs Method, and Inscribed Circle Method. Pentagon by the Special Methods Circle method, the Diagonal Method, and the Inscribed Circle Method.</p>	6Hrs
Unit 2	<p>Projection of Points & Orthographic Projection</p> <p>Principle of Projection, Quadrant System, Reference Planes, and Reference Line. Point, Points is situated in different quadrants.</p> <p>Methods of Projection (Orthographic, Isometric, Oblique, and Perspective Projection), Symbols of First angle and Third angle, Difference between First angle and Third angle Projection.</p>	6Hrs
Unit 3	<p>Projection of Straight Lines</p> <p>Straight Line, Various Positions of Lines with respect to Reference Planes. Line inclined to one Plane; Projection of lines inclined to both the planes (First Quadrant Only). Traces of Lines.</p>	6Hrs
Unit 4	<p>Projection of Planes</p> <p>Planes, Types of Planes (Simple Plane, Composite Plane), and Various Positions of Planes with respect to Reference Planes. Planes Inclined to one reference Plane; Planes Inclined to both reference Planes. (Apparent Angle Concept)</p>	6Hrs
Unit 5	<p>Projection of Solids and Development of Surfaces</p> <p>Solid, Types of Solids, Various Positions of Solids. Projection of a solid with an axis inclined to one Reference planes only. Projection of Solids Numerical limited to Regular Cone, Cylinder, Pyramid, and Prisms only.</p> <p>Introduction to Development of Surfaces, Method of Development- Parallel Line, Radial Line, Triangulation, and Approximate Method. Development of Cylinder, Cone, Pyramid, and Prism.</p>	6Hrs
Unit 6	<p>Isometric Projection</p> <p>Isometric Projection, Isometric Axis, Isometric Lines, Isometric Planes, Isometric Scale and the Different between Isometric Drawing/ View and Isometric Projection.</p>	6Hrs



Sr. No.	Textbooks
1.	K. Venugopal & V. Prabhuraja, A Textbook of Engineering Graphics, New Age International (P) Limited 1 st t Edition
2.	P.H. Jain. A Textbook of Engineering Graphics, Soham Publication, 5 th Edition
Reference Books	
1.	N.D. Bhatt, Engineering Drawing, Charotar Publication, 50 th Edition
2	Dhananjay A. Jolhe, Engineering Drawing, Mc Graw Hill 19 th Edition
Web Resources	
1.	Engineering Graphics, NPTEL, https://nptel.ac.in/courses/105104148
2.	Engineering/Architectural Graphics https://www.youtube.com/watch?v=VrU73IwRyc4&list=PLLy_2iUCG87Bw9XPfEF3r3EW5UIAOv8iz



Course Title: Engineering Graphics Lab		
Course Code: GE251103		Course Category: ESC
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester I)	ESE	20 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Knowledge of Geometry (Linear and angular), Coordinate Geometry. • Basic Mathematics. 		
Course Description: Engineering Graphics is a basic course for all undergraduate engineering programs. This course is introduced to provide basic understanding of the fundamentals of Engineering Drawing, mainly visualization, graphic theory, standards and conventions of drawing, the tools of drawing and use of drawing in engineering applications. A picture speaks thousands of words. A message conveyed by a picture is much more effective than a message conveyed by words. The human being used the language of drawing to convey their ideas, thoughts, feelings, emotions since before the start of civilization. With development in science and technology humans felt the need for standardized drawing that it could be understood universally. This standardized language was then termed as Engineering Drawing.		
Course Objectives:		
<ol style="list-style-type: none"> 1. To Know and Understand the Concepts of Projection of Points, Lines, Planes, Solids, and Development of Surfaces. 2. To Construct 2D and 3D views of objects. 3. To communicate effectively in Engineering Environment 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the basic standards, types of projections and the steps involved in drawing various polygons and projection of points, lines, planes and solids.	Remember (Level1)
CO2	Interpret the importance of reference planes while drawing the front view and top view in projection of points, lines, planes and solids.	Understand (Level2)
CO3	Transform multi-views to isometric View/Projection and vice-versa.	Apply (Level3)
CO4	Analyze the relationships between front, top, and side views in orthographic projection to identify hidden and visible features.	Analyze (Level4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO4	3	1	-	-	-	-	-	-	-	-	-	2	-	-

Assessment	
CA-I (a)	Based on Practical: Sr. No. 01 to 05
CA-II (b)	Based on Practical: Sr. No. 06 to 10



Sr. No.	List of Experiments	Hours
1	Lines, lettering and dimensioning.	2 Hrs.
2	Geometrical Construction.	2 Hrs.
3	Projections of Points.	2 Hrs.
4	Orthographic Projections- (First Angle Method)	2 Hrs.
5	Orthographic Projections- (Third Angle Method)	2 Hrs.
6	Projections of Lines.	2 Hrs.
7	Projections of Planes.	2 Hrs.
8	Projections of Solids.	2 Hrs.
9	Development of Surfaces.	2 Hrs.
10	Isometric Projections.	2 Hrs.

Sr.No	Textbooks
1.	K. Venugopal & V. Prabhuraja, A Textbook of Engineering Graphics, New Age International (P) Limited 1 st t Edition
2.	P.H. Jain. A Textbook of Engineering Graphics, Soham Publication, 5 th Edition
	Reference Books
1.	N.D. Bhatt, Engineering Drawing, Charotar Publication, 50 th Edition
2	Dhananjay A. Jolhe, Engineering Drawing, Mc Graw Hill 19 th Edition
	Web Resources
1.	Engineering Graphics, NPTEL, https://nptel.ac.in/courses/105104148
2.	Engineering/Architectural Graphics https://www.youtube.com/watch?v=VrU73IwRyc4&list=PLLy_2iUCG87Bw9XPfEF3r3EW5UIAOv8iz

An Autonomous Institute

Chhatrapati Sambhajinagar

EST. 2009



Course Title: Basic Electronics and Electrical Engineering
Course Code: GE251102 **Course Category: ESC**

Teaching Scheme	Examination Scheme	
Lectures: 03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester I)	ESE	60 Marks

Course Prerequisite:

- Basic Laws and Theorems in Physics.
- Basics of Electricity & Magnetism.
- Basic concepts of current, voltage, resistance, power etc.
- Basic knowledge of Algebra & Trigonometry

Course Description: The Basics of Electrical and Electronics Engineering are foundational to understanding modern technology. The course focuses on Study of current, voltage, power, and energy in circuits. Understanding concepts like Ohm's Law, Kirchhoff's laws, series and parallel circuits, etc. Understanding of how materials like silicon and germanium can be used to control the flow of current & Semiconductor's devices are central to electronics. Focuses on systems that use discrete signals, such as logic gates, binary arithmetic. Study the importance of Transducers and instruments in various industries, enabling the measurement, control, and monitoring of physical systems.

Course Objectives:

1. To recall the fundamental concepts related to DC and AC circuits, electrical machines, diodes, digital electronics, transducers and measuring instruments.
2. To explain the principles, operations, and characteristics of electrical and electronic components, circuits, machines, and instruments.
3. To Utilize electrical and electronic principles for working out circuit problems and to simplify digital circuits.
4. To examine electrical circuits & digital circuits using appropriate laws and theorems.

Course Outcomes:

COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the fundamental concepts related to DC and AC circuits, electrical machines, diodes, digital electronics, transducers and measuring instruments.	Remember (Level 1)
CO2	Explain the principles, operations, and characteristics of electrical and electronic components, circuits, machines, and instruments.	Understand (Level 2)
CO3	Utilize electrical and electronic principles for working out circuit problems and to simplify digital circuits.	Apply (Level 3)
CO4	Examine electrical circuits & digital circuits using appropriate laws and theorems.	Analyze (Level 4)

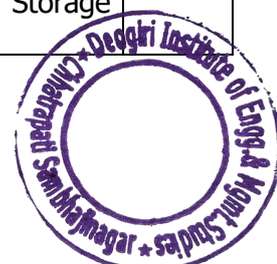
CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO4	3	1	-	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-1 (a)	Subjective Test/Course Project/Assignments/Presentation
CA-2 (b)	Subjective Test/Course Project/Assignments/Presentation
MSE (c)	Subjective Test

Course Contents		
Unit 1	Elementary Concept & DC Circuits Circuit Components: Active and Passive Components, Basic Concepts: EMF, Current, Ohm's Law, Ideal & practical voltage & Current sources & Relation between Voltage, Current & Power. DC Circuits: Kirchhoff's Laws (KCL & KVL), Superposition & Thevenin's Theorem	6Hrs
Unit 2	AC Fundamentals & Transformer AC Signal Parameters: Waveforms, Average value, RMS Value, Instantaneous power, active power, reactive power and apparent power, power factor. Pure R, L, C. circuit, AC series Circuits: R-L, R- C & R- L-C (Simple problems only). Single Phase Transformer: Faraday's Law of EMI, Len'z Law, Self and Mutual Induction Construction and working, EMF Equation, Losses, Efficiency, Regulation	6Hrs
Unit 3	Electrical Machines DC Motors: Construction & Working principle, Types: DC Series & Shunt Motor, Characteristics of DC Motor and Applications. AC Motor: Construction & Working principle of Single-Phase Induction Motor, Types: Capacitor Start I.M., Capacitor Start Capacitor Run I.M. and Applications, Construction & Working principle of Three-Phase Induction Motor and its types. Special Purpose Motors: Stepper Motor, Servo Motor and BLDC & Introduction to Synchronous motor.	6Hrs
Unit 4	Diodes and its Applications Basics of Semiconductor: Types of Semiconductors-intrinsic & Extrinsic PN Junction diode: Formation of PN Junction, Biasing of PN Junction diode, V-I characteristics, Principle of avalanche breakdown. Rectifier: Need of Rectifiers, Half Wave, Full Wave Center Tapped & Full Wave Bridge Rectifier. Filters & Voltage Regulation: Capacitor Filter, LC Filter and CLC/ π -Filter. Zener Diode as Voltage Regulator, Linear IC Voltage Regulators- 78XX & 79XX, Block diagram of a regulated dc power supply.	6Hrs
Unit 5	Basics of Digital Electronics Number Systems: Types of Number systems: Binary, Octal, Decimal & Hexadecimal and their conversions, 1's and 2's Complements, Binary Arithmetic (Addition, Subtraction Multiplication & Division). Basic Logic Gates: AND, OR & NOT Universal Gates: NAND & NOR Derived Gates: XOR & XNOR & Boolean Algebra	6Hrs
Unit 6	Transducers & Instruments Introduction to Transducers: - Definition and Classification of Transducers, Basic operation of Transducers like RTD, Thermocouple, Thermistor, Displacement Sensor (LVDT), Load cells, Photo Sensor, Piezo-electric sensor, Mass Air Flow Sensor, Flow Meter, Strain gauges. Introduction to Relay, Functional elements of an instrument, Block diagram & working of: Function Generator and Digital Storage Oscilloscope.	6Hrs



Sr. No.	Textbooks
1.	V. K. Mehta, Rohit Mehta "Principles of Electronics" S. Chand Publications.
2.	B. L. Theraja, Electrical Technology Volume - I, S. Chand.
3.	A.K. Sawhney, Puneet Sawhney "A Course in Electrical & Electronic Measurements & Instrumentation", Dhanpat Rai and Co, New Delhi, 2015
Reference Books	
1.	Millman Halkias: Electronic Devices and Circuits, McGraw-Hill Publication, 2000.
2.	Donald Neaman, Electronic Circuit Analysis and Design, McGraw-Hill Publication, 3rd Edition
3.	V. N. Mittal and Arvind Mittal, Basic Electrical Engineering, McGraw-Hill Publication.
4.	R.P. Jain. "Modern Digital Electronics"
5.	H.S. Kalsi, "Electronic Instrumentation" Tata McGraw-Hill New Delhi, 2010
6.	B. L. Theraja, Fundamentals of Electrical Engineering and Electronics, S. Chand, 2006
Web Resources	
1.	Basic Electrical Engineering, NPTEL, https://nptel.ac.in/courses/122106025
2.	Basic Electronics Engineering, NPTEL, https://nptel.ac.in/courses/122106025
3.	Digital Electronics, NPTEL, https://nptel.ac.in/courses/106108099
4.	Instruments & Transducers, NPTEL, https://nptel.ac.in/courses/108102191



Course Title: Modern Indian Language I		
Course Code: GE251701		Course Category: AEC
Teaching Scheme	Examination Scheme	
Lectures: 02 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 02	MSE	20 Marks
Semester: First Year (Semester I)	ESE	60 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Basic knowledge of English grammar and vocabulary. • Ability to read and comprehend simple English texts. • Willingness to actively participate in listening, speaking, reading, and writing activities. 		
Course Description: This course aims to develop foundational communication skills in English, essential for academic, professional, and personal contexts. It introduces students to the core concepts of communication, including verbal, non-verbal, and written forms.		
Course Objectives:		
<ol style="list-style-type: none"> 1. To recall key concepts of English grammar, phonetics, vocabulary, and basic language structures 2. To understand the use of language in various contexts—academic, professional, and everyday communication 3. communication 4. To apply correct grammar, pronunciation, and vocabulary in spoken and written English 5. To create well-structured and purpose-driven written texts such as reports, letters, and emails 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall and recognize grammatical forms, sentence structures, phonetic symbols, and vocabulary items	Remember (Level 1)
CO2	Interpret and explain the function of language in comprehension, speech, and writing	Understand (Level 2)
CO3	Apply language skills—grammar, phonetics, and vocabulary in oral communication and writing tasks	Apply (Level 3)
CO4	Compose clear, grammatically accurate, and well-formatted texts for academic and professional purposes	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	2	-	2	-	-
CO2	-	-	-	-	-	-	-	2	1	2	-	2	-	-
CO3	-	-	-	-	-	-	-	2	2	3	-	3	-	-
CO4	-	-	-	-	-	-	-	2	2	3	-	3	-	-



Assessment	
CA-1 (a)	Group Discussion
CA-2 (b)	Business writing assessment.
MSE (c)	Subjective Test

Course Contents		
Unit 1	Communication and Communication Processes Introduction to Communication, Process & elements involved in Communication, Forms and functions of Communication, Barriers to Communication and overcoming them.	4 hrs.
Unit 2	Listening Skill & Reading Skill Listening Skills: Importance of Listening, Types of Listening, Barriers to Listening. Reading Skills: Introduction to Reading, Types of Readers and Reading, Barriers to Reading, Strategies for Reading, Comprehension.	3 hrs
Unit 3	Verbal & Non-verbal Communication Use of Language in Spoken Communication, Appropriate Use of Non-verbal Communication, Principles and Practice of Group Discussion, Public Speaking Interview Techniques, Presentation Skills.	5 hrs
Unit 4	Study of Sounds in English Introduction to phonetics, Study of Speech Organs, Study of Phonemic Script, Articulation of Different Sounds in English.	4 hrs.
Unit 5	English Grammar Grammar: Forms of Tenses, Articles, Prepositions, Use of Auxiliaries and Modal Auxiliaries, Synonyms and Antonyms, Common Errors in English language.	4 hrs.
Unit 6	Writing Skills Features of Good Language, Writing Emails, Technical Reports: Report Writing: Format, Structure and Types. Letter Writing: Types & Layouts, Letters and Job Application and Resume.	4 hrs.

Sr. No.	Textbooks
1.	Mohd. Ashraf Rizvi, Communication Skills for Engineers, Tata McGraw Hill
2.	M.S. Rao, Effective Communication Skills, Himalaya Publishing House
Reference Books	
1.	Wren & Martin, English Grammar and Composition, S. Chand Publishing
2.	Dr. T. Balasubramanian, A Course in Phonetics and Spoken English, Foundation Books
3.	Meenakshi Raman & Sangeeta Sharma, Technical Communication, Oxford University Press
Web Resources	
1.	https://tinyurl.com/vv953ryp
2	Soft Skills, NPTEL, https://nptel.ac.in/courses/109107121
3	https://www.coursera.org/specializations/people-and-soft-skills-for-professional-success



Course Title: Workshop Practices		Course Category: ESC	
Course Code: CK251104			
Teaching Scheme		Examination Scheme	
Practicals/Sessions: 02 Hours/Week		CA-I	15 Marks
		CA-II	15 Marks
Semester: First Year (Semester I)		ESE	20 Marks
Course Prerequisite:			
<ul style="list-style-type: none"> Students should possess fundamental knowledge of basic science and mathematics from secondary education. Basic understanding of tools, safety protocols, and workshop processes. Basic understanding of measurement, marking, material handling, and elementary fabrication. 			
Course Description: This course introduces first-year engineering students of circuit branches (CSE, AI/ML, E&TC) to interdisciplinary workshop practices integrating electronics, mechanical fabrication, and safety. Students will gain hands-on experience in handling tools, following safety protocols, and fabricating support systems like racks, casings, and stands using fitting, carpentry, and sheet metal techniques. The course also includes foundational soldering skills necessary for circuit prototyping, enabling students to bridge physical hardware with digital systems.			
Course Objectives:			
<ol style="list-style-type: none"> To inculcate awareness of workshop safety norms, including PPE, ESD protection, and safe handling practices. To train students in measuring, marking, and assembling metal brackets and peripheral mounting frames. To develop carpentry skills for fabricating ergonomic stands and enclosures used in IT labs and smart systems. To introduce sheet metal operations for constructing functional CPU or device casings. To impart soldering techniques through the creation of basic circuits and hands-on hardware integration. 			

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall fundamental workshop safety guidelines, correct use of personal protective equipment (PPE), basic first aid awareness, and safe handling and storage of tools and materials.	Remember (Level 1)
CO2	Explain the objectives, principles, and standard procedures of basic workshop processes such as measuring, cutting, joining, assembling, and finishing.	Understand (Level 2)
CO3	Apply foundational fabrication and assembly skills to create simple functional products or structures using appropriate tools, equipment, and techniques.	Apply (Level 3)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	-	-	2	-	-	-	1	2	-	-	-	-
CO2	3	2	-	-	2	-	-	-	-	1	-	-	-	-
CO3	3	2	2	1	3	-	-	-	-	2	-	-	-	-



Assessment	
CA-I (a)	Based on 02 Practical's from 01 to 05
CA-II (b)	Based on 03 Practical's from 01 to 05

Sr. No.	List of Experiments	Hours
1	Introduction to safety rules, PPE (gloves, goggles, anti-static wristbands), first aid awareness, and correct storage/handling of tools and hardware.	2 Hrs.
2	To fabricate support brackets or racks for peripherals using metalwork techniques.	4 Hrs.
3	To construct a stable and ergonomic stand for laptops or desktop units using carpentry tools.	4 Hrs.
4	To fabricate an enclosure for electronic circuits such as CPUs or switches.	4 Hrs.
5	To understand and practice basic soldering techniques by assembling a simple circuit.	4 Hrs.

Sr. No.	Textbooks
1.	S. K. Hajra Choudhury, A. K. Hajra Choudhury, Nirjhar Roy, Workshop Technology Vol. I, Media Promoters & Publishers Pvt. Ltd.
2.	S. K. Hajra Choudhury, A. K. Hajra Choudhury, Elements of Workshop Technology Vol. I & II, Media Promoters & Publishers Pvt. Ltd.
3.	R. K. Rajput, Workshop Technology, Laxmi Publications.
4.	P. N. Rao, Manufacturing Processes Vol. I, Tata McGraw-Hill Education
5.	W. A. J. Chapman, Workshop Technology, CBS Publishers
6.	Santiram Kal, Basic Electronics: Devices, Circuits, and Applications, PHI Learning
Reference Books	
1.	P. N. Rao, Manufacturing Technology: Foundry, Forming, and Welding
2.	K. Venkat Reddy, Workshop Practice Manual, BS Publications
3.	P. C. Sharma, Production Technology (Manufacturing Processes), S. Chand Publications
4.	K. C. John, Mechanical Workshop Practice, PHI Learning
5.	B. S. Raghuvanshi, Workshop Practice, Dhanpat Rai & Sons
Web Resources	
1.	Free IIT-level video lectures on workshop practices and manufacturing processes, NPTEL – Manufacturing Processes I & II
2.	MIT OpenCourseWare – Manufacturing Processes, High-quality lectures and lab demonstrations
3.	Mechstuff – Engineering Workshop Practices, Blog-style resources with diagrams and practical tips.
4.	SparkFun Soldering Tutorials, Beginner-friendly soldering and PCB tutorials



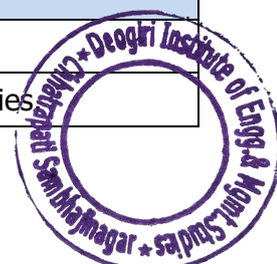
Course Title: Sports		
Course Code: GE251902		Course Category: CC
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	25 Marks
Credits: 01	CA-II	25 Marks
Semester: First Year (Semester I)	ESE	-
Course Prerequisite: None		
Course Description: This activity-based course introduces students to the world of Indian traditional and international sports, along with holistic wellness practices. Through a blend of interactive lectures, group discussions, expert talks, and hands-on sessions, students will gain practical exposure to the physical, mental, and emotional benefits of sports, yoga, nutrition, hygiene, and mindfulness. The course aims to foster discipline, teamwork, health awareness, and stress management, essential for overall well-being and student success.		
Course Objectives:		
<ol style="list-style-type: none"> To gain exposure to Indian traditional and global sports, their history, rules, and cultural significance. To understand the role of physical activity, nutrition, and hygiene in promoting personal health. To practice yoga, pranayama, and meditation techniques for stress relief and mental well-being. To develop and apply healthy routines, coping strategies, and teamwork through group activities and self-reflection. 		

Course Outcomes:		
COs	After completion of the course, Students should be able to	Bloom's Level
CO1	Recall key facts about traditional and international sports, health, hygiene, and wellness practices.	Remember (Level 1)
CO2	Explain the significance of physical activities, nutrition, hygiene, yoga, and mental health practices in leading a balanced life.	Understand (Level 2))
CO3	Apply knowledge of sports, health, hygiene, nutrition, yoga, and mindfulness to adopt and maintain healthy habits and routines in daily life.	Apply (Level 3)
CO4	Design a personalized wellness plan incorporating sports, nutrition, yoga, and mental health practices.	Create (Level 6)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	1	-	1	1	-	-	-	-	-
CO2	-	-	-	-	-	1	-	1	1	-	-	-	-	-
CO3	-	-	-	-	-	2	-	1	1	-	-	-	-	-
CO4	-	-	-	-	-	2	-	1	1	-	-	-	-	-

Assessment	
CA-I (a)	Based on evaluation and participation in the first five activities.
CA-II (b)	Based on evaluation and participation in the subsequent five activities.



Sr. No.	List of Activities	Hours
1	Introduction to Indian Traditional Sports Students will learn about the history, rules, and significance of traditional Indian games such as Kabaddi, Kho-Kho, Mallakhamb, and Indian Martial Arts through a lecture and discussion.	2 Hrs
2	Introduction to International Sports Students will learn about the history, rules, and significance of international sports such as Cricket, Football, Tennis, and Asian Martial Arts through a lecture and discussion.	2 Hrs
3	Indian and International Sports Events Students will participate in a classroom discussion focused on major Indian and international sports events such as the Olympics, Commonwealth Games, Asian Games, Khelo India, and leagues like the IPL and Pro Kabaddi.	2 Hrs
4	Health and Hygiene Students will attend an interactive lecture on the fundamentals of personal health and hygiene, which will cover topics such as the importance of daily hygiene practices, disease prevention, hand and oral hygiene, sleep hygiene, and menstrual hygiene.	2 Hrs
5	Nutrition Students will attend an interactive lecture followed by a hands-on task where students create a 7-day personal diet plan suitable for their academic and physical routines.	2 Hrs
6	Yoga: Theory and Scientific Benefits Students will learn about various yoga postures, breathing techniques, and their benefits through a combination of lecture and yoga video analysis.	2 Hrs
7	Meditation and Mindfulness for Stress Relief A classroom session on the science of meditation, its impact on the nervous system, and a short guided practice with discussion.	2 Hrs
8	Mental Health Awareness in Student Life Students will attend a lecture on common mental health issues like stress and anxiety, followed by a group discussion on coping strategies and campus support. The session will include real-life examples and end with a short, guided relaxation.	2 Hrs
9	Expert Talk: Insights from a Sports or Yoga Professional An invited expert (sports coach, yoga trainer, or professional athlete) will interact with students, sharing practical insights on sports training, discipline, fitness, or the benefits of yoga in daily life.	2 Hrs
10	Expert Talk: Health, Hygiene, Nutrition, or Mental Wellness A healthcare professional (doctor, nutritionist, or mental health expert) will deliver a talk on topics like personal hygiene, balanced diet, managing stress, or mental well-being.	2 Hrs
11	Group Yoga and Pranayama Session Students will participate in a guided outdoor yoga session including Surya Namaskar, basic asanas, and pranayama breathing.	2 Hrs



12	<p>Guided Meditation Session</p> <p>Students will participate in a guided meditation session led by an instructor, which will include basic breathing exercises, body awareness, and mindfulness techniques to help reduce stress and improve focus.</p>	2 Hrs
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NOTE: Any **ten activities** from the syllabus are to be conducted as part of the course.

Text/Reference Books	
1.	Health and Physical Education, NCERT (Classes IX–XII)
2	BKS Iyengar, Yoga: The Path to Holistic Health: The Definitive Step-by-Step Guide, DK



Course Title: PBL: Engineering Exploration Lab		
Course Code: GE251803		Course Category: EL
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester I)	ESE	20 Marks
Course Prerequisite: None. An open mind and willingness to work in diverse teams is essential.		
Course Description: This course introduces students to the fundamentals of platform-based development using Arduino microcontrollers, basic electronics, sensor-actuator interfacing, and simple mechanical mechanisms. Through a hands-on, project-based approach, students explore embedded systems, basic programming logic, and circuit building while integrating sensors and actuators with wireless communication modules. Additionally, the course familiarizes students with real-world mechanical linkages and their applications. By the end of the course, students will be able to build and troubleshoot simple, intelligent physical systems by combining electronics, programming, and mechanical design elements.		
Course Objectives:		
<ol style="list-style-type: none"> 1. To understand the basics of embedded systems and microcontrollers. 2. To develop skills in Arduino programming and circuit interfacing. 3. To integrate sensors, actuators, and communication modules in simple projects. 4. To foster creativity, problem-solving, and teamwork through practical engineering challenges. 		

Course Outcomes:

COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall and identify basic components of embedded systems and Arduino hardware platforms.	Remember (Level 1)
CO2	Explain the functionality of Arduino software platforms and basic electronic components.	Understand (Level 2)
CO3	Construct and test simple Arduino circuits using LEDs, switches, and sensors.	Apply (Level 3)
CO4	Analyze and troubleshoot embedded system circuits and Arduino programs for faults.	Analyze (Level 4)
CO5	Design and develop a complete embedded system integrating sensors, actuators, and communication modules for a specific application.	Create (Level 6)

CO-PO Mapping:

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	-	-	2	3	1	-	-	2	2	-	3	-	-
CO2	2	2	-	1	3	-	-	-	2	2	-	3	-	-
CO3	2	2	2	-	3	-	-	-	3	2	-	3	-	-
CO4	2	2	3	1	3	-	-	-	3	2	-	3	-	-
CO5	3	3	3	2	3	-	-	-	3	3	-	3	-	-



Assessment	
CA-I (a)	Design and implement a basic embedded system application using Arduino by interfacing multiple analog and digital sensors. Display and analyze the sensor outputs using the Serial Monitor.
CA-II (b)	Design and implement an embedded system using Arduino that takes multiple sensors inputs and provides different types of outputs, with the final results displayed on an LCD.

Sr. No.	List of Experiments/Activities	Hours
1.	Introduction to Digital I/O and Arduino IDE Basics.	2 Hrs
2.	To control the LED Brightness Using PWM Output.	2 Hrs
3.	Read Sensor Values and control outputs based on conditions using temperature sensor, relay and fan, LED.	2 Hrs
4.	Servo Motor Positioning Using Analog Input.	2 Hrs
5.	Distance Measurement and Feedback System Using Ultrasonic Sensor and Buzzer.	2 Hrs
6.	Displaying Real-Time Sensor Data on 16x2 LCD Display.	2 Hrs
7.	Wireless Data Transmission from Mobile to Arduino Using HC-05 Bluetooth Module.	2 Hrs
8.	Sensor Data Logging in EEPROM Memory of Arduino.	02
9.	Motor Control Using L298N Motor Driver and Arduino.	02
10.	Building an IoT-Based Weather Station Using Node MCU.	02
11.	To design a four-bar linkage mechanism and control the speed.	02

Sr. No.	Textbooks
1.	FOSSEE Team-IIT Bombay, Microcontroller Programming with Arduino and Python, Shroff Publisher, 1 st Edition, 2024.
Reference Books	
1.	John Boxall, Arduino Workshop-A Hands-on Introduction with 65 Projects, No Starch Press, 2 nd Edition.
2.	Tony Neal, Arduino - An A-to-Z Introduction to Arduino for Complete Newbies", Notion Press, 1 st Edition.
Web Resources	
1.	Arduino Playlist by Arduino, https://www.youtube.com/c/arduino



Assessment	
CA-I (a)	Based on Practical: Sr. No. 01 to 05
CA-II (b)	Based on Practical: Sr. No. 06 to 10

Sr. No.	List of Activities	Hours
1	Self-Introduction Practice	2 Hrs
2	Know Your Friend	2 Hrs
3	Elocution	2 Hrs
4	Extempore Speaking	2 Hrs
5	Public Speaking	2 Hrs
6	Group Discussion (GD)	2 Hrs
7	Debate Participation	2 Hrs
8	Interview Techniques	2 Hrs
9	Presentation Skills	2 Hrs
10	Storytelling	2 Hrs

Sr. No.	Textbooks
1.	Mohd. Ashraf Rizvi, Effective Technical Communication, Tata McGraw Hill
2	Barun K. Mitra, Personality Development and Soft Skills, Oxford University Press
Reference Books	
1.	Krishna Mohan & Meera Banerji, Developing Communication Skills, Macmillan India
2.	Sanjay Kumar & Pushp Lata, Communication Skills, Oxford University Press
Web Resources	
1.	https://www.coursera.org/specializations/professional-skills-for-the-workplace
2.	https://www.coursera.org/learn/emotional-intelligence-in-leadership-1
3.	https://www.coursera.org/learn/managing-professional-work-teams

An Autonomous Institute
Chhatrapati Sambhajinagar
EST. 2009



Course Title: Do It Yourself II		
Course Code: GE251804		Course Category: EL
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	25 Marks
Credits: AU	CA-II	25 Marks
Semester: First Year (Semester I)	ESE	-
Course Prerequisite:		
<ul style="list-style-type: none"> Fundamental understanding of Electricity, Current, Voltage. Basic concepts in Electronics & Electrical Engineering. 		
Course Description: This laboratory course provides hands-on experience with basic electrical and electronic components, domestic wiring systems, safety devices like circuit breakers, and mini projects using sensors, logic gates, and Arduino. It helps in building foundational skills for real-world applications in electronics and electrical systems.		
Course Objectives:		
<ol style="list-style-type: none"> To identify and understand the function of basic electronic components. To familiarize students with domestic wiring and safety mechanisms. To introduce basic digital electronics applications using logic gates. To design and simulate basic electrical/electronic projects. To implement mini-projects using Arduino and sensors. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Identify the use of basic electronic and electrical components	Remember (Level 1)
CO2	Explain the working principles of electrical and electronic components in domestic wiring systems, sensor-controlled automation, and basic motor operations.	Understand (Level 2)
CO3	Demonstrate the domestic equipment wiring and construct sensor-based automation systems.	Apply (Level 3)
CO4	Analyze operational principles of sensor-based automation devices and Arduino controllers to evaluate their effectiveness & troubleshoot performance issues.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	1	1	-	1	-	-
CO3	3	2	-	-	-	-	-	-	1	1	-	1	-	-
CO4	3	2	-	-	-	-	-	-	1	1	-	1	-	-

Assessment	
CA-I (a)	Based on Activities Sr. No. 01 to 08
CA-II (b)	Based on Activities Sr. No. 09 to 16



Sr. No.	List of Activities	Hours
1	Identification of electrical and electronic components.	1 Hr.
2	Measurement and testing of various electronic components using multimeter	1 Hr.
3	Domestic Equipment Wiring system.	1 Hr.
4	Verification of KCL & KVL Theorem	1 Hr.
5	Circuit breaker application in fault detection and protection.	1 Hr.
6	To study the characteristics of a Full-wave rectifier & Bridge Rectifier	1 Hr.
7	Solar/ Electricity operated charger for mobiles.	1 Hr.
8	Study Zener Diode as a Voltage Regulator	1 Hr.
9	Security alarm and doorbell using Logic Gates.	1 Hr.
10	Plot The forward and reverse V-I characteristic of a PN junction diode	1 Hr.
11	Automatic Rain Sensitive Windshield Wiper.	1 Hr.
12	Study of V-I Characteristics of BJT	1 Hr.
13	Staircase wiring using IR Sensor.	1 Hr.
14	Study of BJT as an amplifier	1 Hr.
15	Water Tank Level Controller Using Arduino.	1 Hr.
16	Study of Single-Phase capacitor start capacitor run Induction Motor.	1 Hr.

Sr. No.	Reference Books
1	Basic Electrical Engineering by D.P. Kothari & I.J. Nagrath.
2	Principles of Electronics by V.K. Mehta
Web Resources	
1.	Basic Electrical Engineering, https://www.youtube.com/watch?v=XrHtU713vJA&list=PL3qvHcrYGy1v2kJX4SSsurE3_GdVe0ZD5
2	Arduini Basics: https://www.youtube.com/watch?v=JnJIKX5J0Cc&list=PLwWF-ICTWmB7-b9bsE3UcQzz-7ipI5tbR
3	Basic Electrical Circuits, https://nptel.ac.in/courses/117106108



Course Title: Engineering Mathematics-II**Course Code: CK252004****Course Category: BSC**

Teaching Scheme	Examination Scheme	
Lectures: 03 hrs./ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks

Course Prerequisite:

- Basic Calculus: Knowledge of differentiation, integration and their applications in solving basic mathematical problems.
- Algebra: Proficiency in solving linear and quadratic equations, understanding polynomials and working with basic mathematical operations.
- Trigonometry: Understanding trigonometric functions, identities and their applications, including knowledge of sine, cosine, and tangent functions.

Course Description: This course provides an introduction to the fundamental concepts of ordinary differential equations, complex numbers and Fourier analysis. Topics include first-order differential equations, linear differential equations with constant coefficients, applications in engineering, complex number theory, Fourier series and Fourier transforms. The course emphasizes problem-solving techniques used in mechanical, civil and electrical engineering applications. Students will develop the skills necessary to apply mathematical methods to real-world engineering problems.

Course Objectives:

1. To introduce methods for solving first-order differential equations and their applications in engineering.
2. To understand and solve linear differential equations with constant coefficients.
3. To apply linear differential equations to engineering problems in mechanical and civil engineering.
4. To study complex numbers, their properties, and applications in engineering.
5. To learn Fourier series expansion and its application to periodic functions.
6. To understand Fourier transforms and their use in analyzing functions in engineering applications.

Course Outcomes:

COs	After completion of the course: students should be able to	Bloom's Level
CO1	Recall the concepts related to ordinary differential equations, imaginary numbers and Fourier analysis.	Remember (Level 1)
CO2	Compute the mathematical problems based on the fundamental concepts of differential calculus, complex numbers, Fourier analysis.	Understand (Level 2)
CO3	Apply the appropriate techniques from ordinary differential equations, complex numbers and Fourier analysis to solve mathematical problems in engineering	Apply (Level 3)
CO4	Analyze the concepts of differential calculus, complex quantities and Fourier analysis involving in engineering problems across various domains.	Analyze (Level 4)

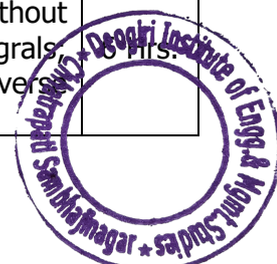


CO-PO Mapping

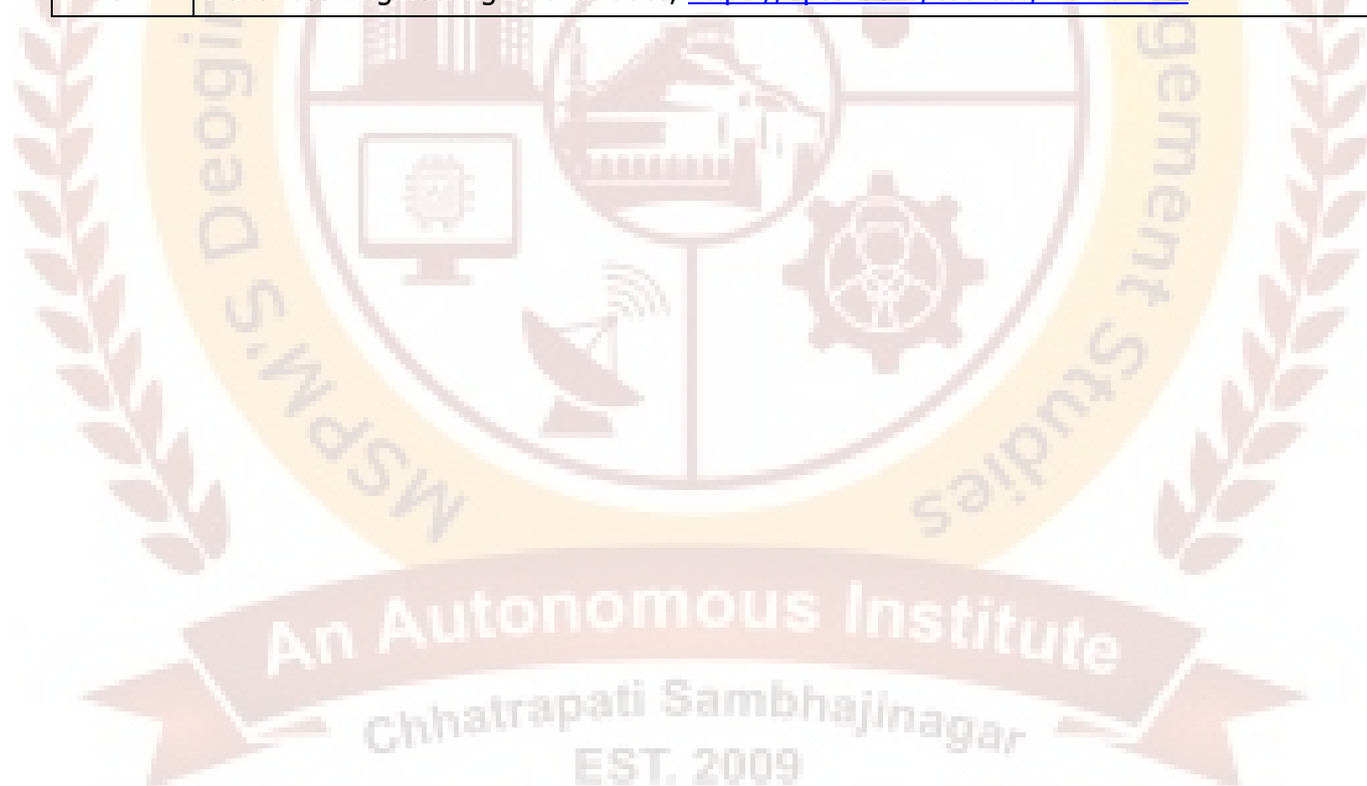
CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	--	--	--	--	--	--	--	--	--	1	--	--
CO2	3	2	--	--	--	--	--	--	--	--	--	1	--	--
CO3	3	2	--	--	--	--	--	--	--	--	--	1	--	--
CO4	3	2	--	--	--	--	--	--	--	--	--	1	--	--

Assessment	
CA-1 (a)	Subjective Test / Assignment/ MCQ Test etc.
CA-2 (b)	Subjective Test / Assignment/ MCQ Test etc.
MSE (c)	Subjective Test

Course Contents		
Unit 1	Ordinary Differential Equations of First Order and First Degree and Their Applications Introduction; Exact differential equations; Linear equations; Reducible to linear equations (Bernoulli's equation); Applications to orthogonal trajectories, mechanical engineering and electrical engineering.	6 Hrs.
Unit 2	Linear Differential Equations with Constant Coefficients Introduction; complementary function, particular integral; Rules for finding complementary functions and particular integrals (Shortcut Methods – Type I $X = e^{ax} / k / a^x$, Type II $X = \sin ax / \sin(ax+b)$, Type III $X = \sinh ax / \sinh(ax+b)$, Type IV $X = x^m$ polynomial in x, Type V $X = e^{ax}V$, Type VI $X = xV$ (where V is function of x only).	6 Hrs.
Unit 3	Applications of Linear Differential Equations with Constant Coefficients Introduction; Cauchy's homogeneous linear equations; Legendre's linear equations; applications to mechanical engineering and civil engineering.	6 Hrs.
Unit 4	Complex Numbers Introduction; Definition and geometrical representation; De-Moivre's theorem (without proof); Roots of complex numbers by using De-Moivre's theorem; Relations between circular and hyperbolic functions; Logarithm of Complex quantities	6 Hrs.
Unit 5	Fourier Series Introduction; Introductory remarks- Euler's formulae; Conditions for Fourier series expansion - Dirichlet's conditions; Functions having points of discontinuity; Change of interval; Odd and even functions - expansions of odd and even periodic functions; Half -range series.	6 Hrs.
Unit 6	Fourier Transform Introduction; Definitions – integral transforms; Fourier integral theorem (without proof); Fourier sine and cosine integrals; Complex form of Fourier integrals; Fourier sine and cosine transforms; Properties of Fourier transforms; Inverse Fourier Transform	6 Hrs.



Sr. No.	Textbooks
1.	Grewal, B.S., Higher Engineering Mathematics, Khanna Publishers, 2012.
2.	Ramana, B.V., Higher Engineering Mathematics, McGraw Hill Education India, 2008.
3.	Bali, N.P., & Goyal, M. (2019). A Textbook of Engineering Mathematics. Laxmi Publications, 10th Edition.
Reference Books	
1.	Kreyszig, Erwin, Advanced Engineering Mathematics, Wiley India, 2007.
2.	Jain, R.K., and Iyengar, S.R.K., Engineering Mathematics Vol. 1 & 2, Narosa Publishing House, 2002.
3.	Dass, H.K., Advanced Engineering Mathematics, S. Chand Publishing, 2010.
4.	Thomas, George B., and Finney, R.L., Calculus and Analytic Geometry, Pearson, 2010.
5.	Singh, Ravish, and Bhatt, Mukul, Engineering Mathematics: A Tutorial Approach, McGraw Hill Education India, 2017.
Web Resources	
1.	Differential Equations for Engineers, https://nptel.ac.in/courses/111106100
2.	Advanced Calculus for Engineers, https://nptel.ac.in/courses/111105160
3.	Advanced Engineering Mathematics, https://nptel.ac.in/courses/111107119



Course Title: Applied Science II
Course Code: CK252005 **Course Category: BSC**

Teaching Scheme	Examination Scheme	
Lectures: 03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks

Course Prerequisite: Chemistry course at secondary and higher secondary level.

Course Description: Chemistry is the backbone of all Engineering disciplines. Chemistry is not just important in Engineering, it's essential. Chemistry is an imperative part of every degree program in Engineering & Technology. This course is generally incorporated in the first-year syllabus of Bachelor of Technology degree in Engineering, and it is structured in a manner that its different theoretical concepts are studied along with their practical applications. This course cover topics like Water technology, Fuels, High polymers, Corrosion and its control, Electrochemical Energy Systems and Instrumental methods of Analysis along with practical laboratory experiments. The goal is to help students to understand the chemical principles behind various engineering materials, processes, and systems.

Course Objectives:

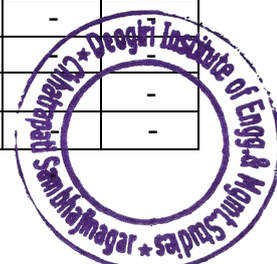
1. To understand the technology involved in analysis and improving quality of water.
2. To study conventional fuels, their determination and analysis.
3. To understand the properties and applications of various engineering materials, such as polymers.
4. To understand Corrosion mechanisms and methods of prevention for corrosion control.
5. To study the basic concepts of Electrochemical Energy Systems and to build awareness about batteries.
6. To familiarize students with instrumental methods for qualitative and quantitative analysis.

Course Outcomes:

COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the knowledge of water treatment, fuels, polymers, corrosion, electrochemical energy systems and instrumental methods of analysis.	Remember (Level 1)
CO2	Explain the water softening processes, analysis of coal, preparation of polymers, mechanism of corrosion, working and applications of batteries and instrumental methods of analysis.	Understand (Level 2)
CO3	Predict the total hardness of water based on the compounds responsible for water hardness, calorific value for fuel efficiency and conductance of electrolyte, cell constant.	Apply (Level 3)
CO4	Analyze the instrumentation, working principles and advantages / limitations of various instrumental techniques and their applicability for qualitative and quantitative analysis.	Analyze (Level 4)
CO5	Apply basic techniques used in chemistry laboratory for volumetric analysis such as acid value and the properties like viscosity etc. that are useful for best industrial practices.	Apply (Level 3)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	-



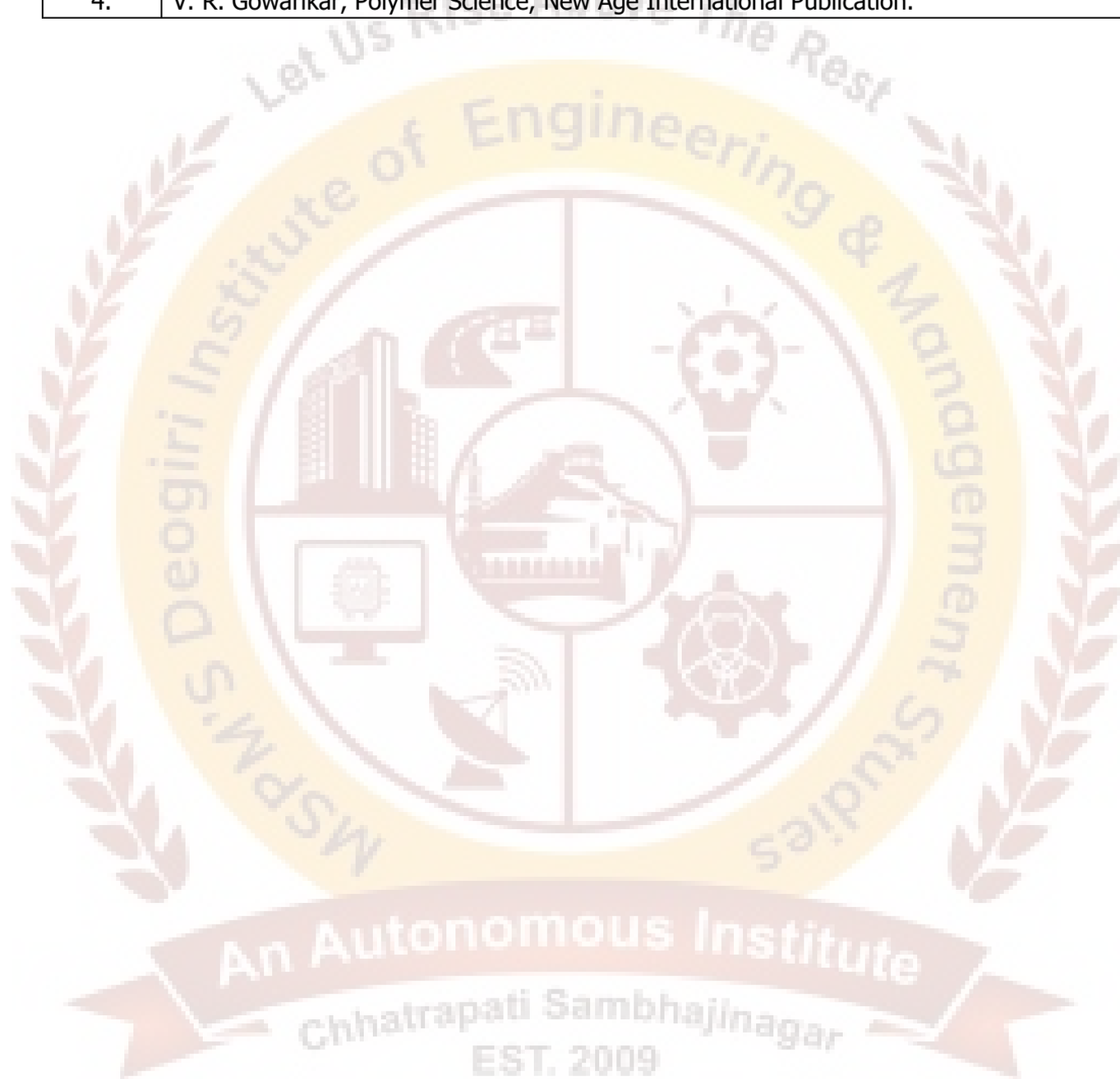
Assessment	
CA-1 (a)	Subjective Test / Assignment / Open book test/ PowerPoint Presentation etc.
CA-2 (b)	Subjective Test / Assignment / Open book test/Presentation etc.
MSE (c)	Subjective Test

Course Contents		
Unit 1	Water Technology Introduction, Hardness, types of Hardness, Disadvantages of hard water for domestic and industrial use, Numerical based on hardness, determination of hardness of water by EDTA method, Water softening methods: Zeolite method and Ion Exchange method.	6 Hrs.
Unit 2	Fuels Introduction, Classification of fuels, Calorific value, higher calorific value (HCV) & Lower calorific value (LCV), Characteristics of good fuels, Determination of calorific value of fuel by Bomb calorimeter, Numerical based on bomb Calorimeter. Analysis of Coal: Proximate analysis, Refining of crude oil.	6 Hrs.
Unit 3	High Polymers Introduction, Polymerization and its types, thermo softening and thermosetting plastics, preparation, properties and uses of: Polymethyl methacrylate (PMMA), Urea formaldehyde resin, Styrene –butadiene rubber, conducting polymers its types and applications, Introduction to polymer materials for 3-D printing.	6 Hrs.
Unit 4	Corrosion and its Control Introduction, types of corrosion- Chemical and Electrochemical corrosion, mechanism of electrochemical corrosion, factors influencing rate of corrosion, Prevention of corrosion by galvanizing, tinning and cathodic protection method, Introduction to chemical etching.	6 Hrs.
Unit 5	Electrochemical Energy Systems Introduction, Basic concepts- Specific resistance, specific conductance, equivalent conductance, molar conductance, cell constant, Numerical based on specific conductance, equivalent conductance, molar conductance and cell constant, Conductometric titrations, Reference electrode- glass electrode, Batteries: classification, lithium-ion battery, Fuel cell: Methanol-oxygen fuel cell.	6 Hrs.
Unit 6	Instrumental Methods of Analysis Introduction, Lambert-beer's law, Principle, working and instrumentation of: Ultraviolet (UV) - visible spectroscopy, Flame photometry, Infra-red (IR) spectroscopy, pH metry, Chromatography: Classification, Thin layer chromatography.	6 Hrs.

Sr. No.	Textbooks
1.	Jain P.C & Jain Monica, Engineering Chemistry, Dhanpat Rai& Sons, Delhi, 1992.
2.	S. S. Dara, Text Book of Engineering Chemistry, S. Chand & Co, New Delhii.
3.	Bhal & Tuli, Text book of Physical Chemistry, S. Chand & Company, New Delhi.
4.	C.Parmeshwara Murthy, C.V. Agarwal, Andra Naidu, Textbook of Engineering Chemistry, BS Publications, Hyderabad.



Reference Books	
1.	Shikha Agarwal, Engineering Chemistry- Fundamentals and applications, Cambridge Publishers - 2015.
2.	Gurudeep Chatwal and Sham Anand, Instrumental methods of Chemical Analysis, Himalaya Publishing House, New Delhi.
3.	O. G. Palanna, Engineering Chemistry, Tata McGraw-Hill Publication, New Delhi.
4.	V. R. Gowarikar, Polymer Science, New Age International Publication.



Course Title: Applied Science II Lab		
Course Code: CK252006		Course Category: BSC
Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester II)	ESE	20 Marks
Course Prerequisite: <ul style="list-style-type: none"> • Titration method. • Concept of normality, molarity and morality. • Theory of acid and bases. 		
Course Description: An Engineering Chemistry Lab course provides students with practical experience in applying chemical principles to engineering problems. It aims to build a solid foundation in chemistry laboratory techniques and analytical methods, enabling students to conduct experiments, analyze data, and draw conclusions relevant to various engineering fields. The main objective of Engineering Chemistry Laboratory is to furnish the conceptual understanding of the basic principles involved in chemical analysis. Most of the experiments are correlated to theoretical concepts. This course lays the foundation of certain basic concepts and skills that can be repeatedly employed by the students in their future endeavors. This course also helps to improve the scientific temper of the students to conduct the various experiments.		
Course Objectives: <ol style="list-style-type: none"> 1. To help students to understand the chemical principles behind various engineering materials, processes, and systems. 2. To develop experimental skills and to acquire insight into societal and environmental issues. 3. To know the students to procure conceptual clarity of engineering chemistry through laboratory experiments. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the knowledge of water treatment, fuels, polymers, corrosion, electrochemical energy systems and instrumental methods of analysis.	Remember (Level 1)
CO2	Explain the water softening processes, analysis of coal, preparation of polymers, mechanism of corrosion, working and applications of batteries and instrumental methods of analysis.	Understand (Level 2)
CO3	Predict the total hardness of water based on the compounds responsible for water hardness, calorific value for fuel efficiency and conductance of electrolyte, cell constant.	Apply (Level 3)
CO4	Analyze the instrumentation, working principles and advantages / limitations of various instrumental techniques and their applicability for qualitative and quantitative analysis.	Analyze (Level 4)
CO5	Apply basic techniques used in chemistry laboratory for volumetric analysis such as acid value and the properties like viscosity etc. that are useful for best industrial practices.	Apply (Level 3)



Course Title: Programming for Problem Solving
Course Code: CK252105 **Course Category: ESC**

Teaching Scheme	Examination Scheme	
Lectures: 03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks

Course Prerequisite:

- Basic Computer Literacy
- Logical Thinking and Problem-Solving Skills
- Basic Mathematics Knowledge

Course Description:

This course provides a comprehensive introduction to programming using the C language. It aims to develop problem-solving skills essential for engineering students through the design of algorithms and their implementation in C. The course begins with foundational programming concepts and progressively covers control structures, functions, arrays, strings, pointers, structures, and file handling. Emphasis is placed on writing efficient code, understanding memory management, and applying structured programming techniques.

Course Objectives:

1. To introduce fundamental programming concepts such as algorithms, flowcharts, and C program structure.
2. To develop the ability to use control flow statements, functions, and recursion for problem-solving in C.
3. To enable students to work with arrays, strings, pointers, and structures for handling data efficiently.
4. To impart skills in file handling techniques for data storage, retrieval, and error handling in C
5. To apply C programming constructs to solve computational problems through practical lab sessions.

Course Outcomes:

COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall basic concepts of programming in C language.	Remember (Level 1)
CO2	Explain C programming elements and file-handling concepts	Understand (Level 2)
CO3	Use the C programming elements to develop efficient C programs and perform input/output operations in file.	Apply (Level 3)
CO4	Analyze program logic, memory usage, and file operations in C to ensure correctness and optimize performance.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping

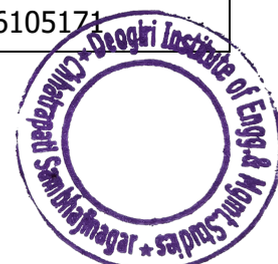
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	1	1	-	-	-	-	-	-	-	-	1	-	-
CO4	3	1	1	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-1 (a)	Subjective Test/Course Project/Assignments/Presentation
CA-2 (b)	Subjective Test/Course Project/Assignments/Presentation
MSE (c)	Subjective Test

Course Contents		
Unit 1	Introduction to the Programming Language Process. Algorithm, Pseudo code, Flow chart, Background, C Programs, Identifiers, Data Types, Variables, Constants, Input/Output, Operators (Arithmetic, relational, logical, bitwise etc.), Expressions, Precedence and Associativity, Expression Evaluation, Type conversions.	6Hrs
Unit 2	Control Flow Statements Statements- Selection Statements (making decisions) if and switch statements, Repetition statements (loops)-while, for, do-while statements, Loop examples, other statements related to looping-break, continue, go to, Simple C Program examples.	6Hrs
Unit 3	Functions and Storage Classes Functions- Introduction to Structured Programming, Functions- basics, user defined functions, inter function communication (call by value, call by reference), Standard functions. Storage classes, scope rules, arrays to functions, recursive functions	6Hrs
Unit 4	Arrays and Strings Arrays- Basic concepts, one-dimensional arrays, two dimensional arrays, dimensional arrays, Strings Concepts, C Strings, String Input/Output functions, string manipulation functions, string/data conversion.	6Hrs
Unit 5	Pointers and Structures Pointers Introduction (Basic Concepts): pointers to pointers, compatibility, Pointer Applications, memory allocation functions, array of pointers, pointers to void, pointers to functions. Introduction to structures and unions: Basics of structures, structures and functions, arrays of structures, Pointers in structures.	6Hrs
Unit 6	File Handling in C Input and Output Concept of a file, streams, text files and binary files, Differences between text and binary files, State of a file, Opening and Closing files, file input /output functions (standard library input/output functions for files), file status functions (error handling), Positioning functions.	6Hrs

Sr. No.	Textbooks
1.	Herbert Schildit, C the Complete Reference, McGraw-Hill Publication, 2000
Reference Books	
1.	Yashwant Kanitkar, Let Us C, PHI
2.	Balguruswamy, Programming in C, PHI.
Web Resources	
1.	Problem Solving through Programming in C, https://nptel.ac.in/courses/106105171



Course Title: Programming for Problem Solving Lab	Course Category: ESC
Course Code: CK252107	

Teaching Scheme	Examination Scheme	
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester II)	ESE	20 Marks

- Course Prerequisite:**
- Basic Computer Literacy
 - Logical Thinking and Problem-Solving Skills
 - Basic Mathematics Knowledge

Course Description:
 This course provides a comprehensive introduction to programming using the C language. It aims to develop problem-solving skills essential for engineering students through the design of algorithms and their implementation in C. The course begins with foundational programming concepts and progressively covers control structures, functions, arrays, strings, pointers, structures, and file handling. Emphasis is placed on writing efficient code, understanding memory management, and applying structured programming techniques.

- Course Objectives:**
1. To introduce fundamental programming concepts such as algorithms, flowcharts, and C program structure.
 2. To develop the ability to use control flow statements, functions, and recursion for problem-solving in C.
 3. To enable students to work with arrays, strings, pointers, and structures for handling data efficiently.
 4. To impart skills in file handling techniques for data storage, retrieval, and error handling in C
 5. To apply C programming constructs to solve computational problems through practical lab sessions.

Course Outcomes:

COs	After completion of the course: Student should be able to	Bloom's Level
CO1	Recall basic concepts of programming in C language.	Remember (Level 1)
CO2	Explain C programming elements and file-handling concepts	Understand (Level 2)
CO3	Use the C programming elements to develop efficient C programs and perform input/output operations in file.	Apply (Level 3)
CO4	Analyze program logic, memory usage, and file operations in C to ensure correctness and optimize performance.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	2	-	-	-	-
CO2	3	1	-	-	-	-	-	-	-	2	-	-	-	-
CO3	3	1	-	-	1	-	-	-	-	2	-	-	-	-
CO4	3	1	-	-	1	-	-	-	-	2	-	-	-	-



Assessment	
CA-I (a)	Based on Practical: Sr. No. 01 to 04
CA-II (b)	Based on Practical: Sr. No. 05 to 08

Sr. No.	List of Experiments	Hours
1	Write a C program to declare and initialize variables of different data types and display their sizes.	2 Hrs
2	Implement arithmetic, relational, and logical operations in C programs and display the results.	2 Hrs
3	Write a program to demonstrate the use of conditional expressions and explain the order of evaluation.	2 Hrs
4	Create a C program to perform bitwise operations on integer variables and print the results.	2 Hrs
5	Develop a C program to demonstrate the use of assignment operators and evaluate expressions involving them.	2 Hrs
6	Write a C program to implement various control flow statements such as if-else, switch-case, and loops, to solve a given problem.	2 Hrs
7	Create a function in C to calculate the factorial of a given number and display the result.	2 Hrs
8	Write a program to find the sum of digits of a number using recursion.	2 Hrs

Sr. No.	Textbooks
1.	Herbert Schildit, C the Complete Reference, McGraw-Hill Publication, 2000
Reference Books	
1.	Yashwant Kanitkar, Let Us C, PHI
2.	Balguruswamy, Programming in C, PHI.
Web Resources	
1.	Problem Solving through Programming in C, https://nptel.ac.in/courses/106105171

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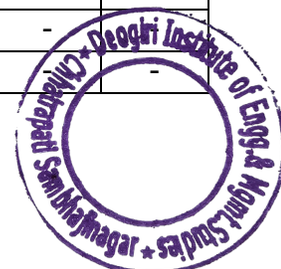


Course Title: Engineering Mechanics		
Course Code: CK252106		Course Category: ESC
Teaching Scheme	Examination Scheme	
Lectures: 03 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 03	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Fundamental of Physics • Basics of Trigonometry, Geometry and Mathematical Rules and Regulation 		
<p>Course Description: Engineering Mechanics is the branch of Physics which deals with the study of the effect of force system acting on a particle or a rigid body which may be at rest or in motion with consideration of different laws, principle, theorem and mathematical rules and regulation.</p> <p>Engineering Mechanics is considered a basic subject for engineering students irrespective of branches, study of this subject helps develop the thinking, analytical ability and imaginative skill of the student.</p> <p>Engineering Mechanics is the basic subject which supports many other subjects like Strength of Materials, Theory of Machines, Kinetics of Machines, Dynamics of Machines, Fluid Mechanics, Fluid Machines, Machine Design, Tool Design, etc. to apply the engineering concept for manufacturing of various products and projects such as automobile, aircrafts, electric motors, robots, construction of roadways, railways, bridges, dams, power transmission towers, projectile of missiles, satellites and many more.</p>		
Course Objectives:		
<ol style="list-style-type: none"> 1. To study the resolving forces and moments for a given force system 2. To locate Centre of gravity and Moment of Inertia of plane surfaces 3. To describe fundamental Laws and Conditions of static and dynamic equilibrium for given force system. 4. To compute the different motion characteristics of a body/particle with and without considering force causing motion 		

Course Outcomes:		
COs	After completion of the course: Student should be able to	Bloom's Level
CO1	Recognize different fundamentals of Engineering Mechanics.	Remember (Level 1)
CO2	Discuss effect of forces on rigid body / particle in statics and dynamics considering C.G. & M.I.	Understand (Level 2)
CO3	Solve problems on rigid bodies/particles subjected to various forces in static and dynamic conditions.	Apply (Level 3)
CO4	Examine beam reactions, frictional effects and composite areas under equilibrium conditions.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02
CO1	3	1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	1	-	-	-	-	-	-	-	-	-	-	-	-



Assessment	
CA-1 (a)	Subjective Test/Course Project/Assignments/Presentation
CA-2 (b)	Subjective Test/Course Project/Assignments/Presentation
MSE (c)	Subjective Test

Course Contents		
Unit 1	<p>Introduction to Engineering Mechanics and Force System Importance of Engineering Mechanics, Definition, Scope and applications, Fundamental Concepts and Different Newton's Laws, Force and Characteristics of Force, Force System and its Classification. Composition of forces, resolution of forces and resultant. Problem on Resultant Force. Principle of Transmissibility, Principle of Superposition, Law of Triangle, Law of Polygon, Law of Parallelogram of Forces and Problem on Same, Moment, Couple and Varignon's Theorem and Problems</p>	6Hrs
Unit 2	<p>Equilibrium of Rigid Bodies Definition of Equilibrium and Conditions of Equilibrium 2D and 3D, Free Body Diagram and Procedure for same, Lami's Theorem. Numerical on Rope and Cylinder kind, Types of Loads and types of Support, numerical on beam reaction. Introduction to Friction and Mechanism of Same, Limiting Frictional Force and Laws of Friction, Angle of Friction, Angle of Repose and Cone of Friction, Numerical on Block Friction</p>	6Hrs
Unit 3	<p>Center of Gravity Centroid, Center of Mass and Center of Gravity, Center of Gravity of Flat Plate and Centroid of an Area, Numerical on Centroid of Composite Area.</p>	6Hrs
Unit 4	<p>Moment of Inertia Moment of Inertia of Rigid Body, Area moment of Inertia, Mass Moment of Inertia, Perpendicular Axis Theorem, Parallel Axis Theorem, Radius of Gyration. Numerical based on Moment of Inertia of Composite Area</p>	6Hrs
Unit 5	<p>Kinematic of Particle/ Rigid Body Introduction to Dynamics and Kinematic, Motion and Types of Motion, Linear Motion and Numerical on Same, Variable Motion and Numerical on Same, Projectile Motion and Numerical on Same, Curvilinear Motion and Numerical on Same, Rotational Motion and Numerical on Same</p>	6Hrs
Unit 6	<p>Kinetic of Particle/ Rigid Body Introduction to Kinetics, Impact and Numerical on Same, Impulse, Momentum and Numerical on Same, Work, Energy, Power and Numerical on same, D'Alembert's Principle and Numerical on Same.</p>	6Hrs

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Sr. No.	Textbooks
1.	S. Timoshenko, D. H. Young, Engineering Mechanics, McGraw Hill, 1995.
2.	Tayal A. K., Engineering Mechanics, Umesh Publications, 2010.
3.	Bhavikatti S. S., Rajashekarappa K. G., Engineering Mechanics , New Age International Publications, 2nd Edition.
4.	Beer, Johnston, Vector Mechanics for Engineers , Vol. 1: Statics and Vol. 2: Dynamics, McGraw Hill Company Publication, 7th edition, 1995.
Reference Books	
1.	Irving H. Shames, Engineering Mechanics Statics and Dynamics, Pearson Educations, Fourth edition, 2003.
2.	McLean, Nelson, Engineering Mechanics Schaum's outline series, McGraw Hill Book Company, N. Delhi, Publication
3.	Singer F. L., Engineering Mechanics -Statics & Dynamics, Harper and Row Pub. York
4.	Junnarkar S.B., and Shah, H.J., Applied Mechanics, Charotar Publication House Anand
Web Resources	
1.	Engineering Mechanics, https://nptel.ac.in/courses/112106286
2.	Engineering Mechanics by K Ramesh, https://www.youtube.com/watch?v=nGfVTNfNwnk&list=PLyqSpQzTE6M_MEUdn1izTMB2yZgP1NLfs

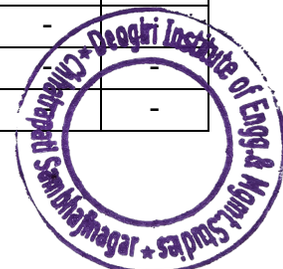


Course Title: Computer Fundamentals		
Course Code: ET252201		Course Category: PCC
Teaching Scheme	Examination Scheme	
Lectures: 02 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 02	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Basic knowledge of high school mathematics and general science. • Familiarity with basic electronic components is helpful but not mandatory 		
Course Description:		
<p>This course provides a foundational understanding of computers and their applications, specifically tailored for Electronics and Telecommunication (E&TC) engineering students. It introduces students to the essential components of a computer system, including both hardware and software aspects. The course also explores data communication concepts, computer networks, and offers an introductory exposure to programming using Python. Through this course, students will gain the necessary digital literacy skills and computational thinking required in modern engineering practices.</p>		
Course Objectives:		
<ol style="list-style-type: none"> 1. To familiarize students with various types of computer hardware components and their functions. 2. To provide a clear understanding of software types and the role of operating systems in managing computer resources. 3. To explain the fundamentals of data communication, including communication models, transmission media, and key concepts like modulation and multiplexing. 4. To impart knowledge of computer networks, their types, devices, and Internet technologies. 5. To initiate students into the world of programming using Python, focusing on the basics of coding, logic development, and problem-solving techniques. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall basic concepts of computers, i/o devices, communication, networking, and basic programming.	Remember (Level1)
CO2	Explain the structure, components and functioning of computer systems, networks and programming logic.	Understand (Level 2)
CO3	Use basic programming constructs and system knowledge to perform simple computing and networking tasks	Apply (Level 3)
CO4	Analyze computer system components, data communication techniques, network models, and program logic to evaluate system behavior and performance	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	1	-	-
CO4	3	1	-	-	-	-	-	-	-	-	-	1	-	-



Assessment	
CA-1 (a)	Subjective Test/Course Project/Assignments/Presentation
CA-2 (b)	Subjective Test/Course Project/Assignments/Presentation
MSE (c)	Subjective Test

Course Contents		
Unit 1	Introduction to Computers Definition and Characteristics of Computers, History and Generations of Computers, Types of Computers (Supercomputers, Mainframes, Workstations, Personal Computers, etc.), Basic Organization of a Computer (Input Unit, Output Unit, CPU, Memory, Storage), Hardware vs. Software, Applications in Engineering.	4Hrs
Unit 2	Computer Hardware Components CPU (ALU, CU, Registers), Memory Types (RAM, ROM, HDD, SSD, Flash), Input Devices (Keyboard, Mouse, MICR, OCR), Output Devices (Monitor, Printer), Storage Devices (Optical Discs, USB Drives).	4Hrs
Unit 3	Software and Operating Systems Types of Software (System, Application, Utility), Introduction to Operating Systems, OS Functions (Process, Memory, File, I/O Management), Types of OS (Batch, Time-Sharing, Distributed, Real-Time).	4Hrs
Unit 4	Data Communication Basics of Data Communication (Sender, Receiver, Protocol), Analog & Digital, Simplex, Half-Duplex, Full-Duplex, OSI & TCP/IP Models, Guided & Unguided Media, Modulation, Multiplexing, Bandwidth, Latency, Error Control.	4Hrs
Unit 5	Computer Networks and Internet Introduction to Networks, Types (LAN, MAN, WAN, PAN), Network Devices (Switch, Router, Gateway), Internet Basics (IP Address, DNS, HTTP/HTTPS).	4Hrs
Unit 6	Introduction to Programming Programming Concepts, Languages (Low-Level, High-Level), Python Programming Basics, Program Structure (Input/Output, Variables, Data Types), Control Structures (Loops, Conditions, Functions).	4Hrs

Sr. No.	Textbooks
1.	"Fundamentals of Computers" by V. Rajaraman
2.	"Computer Fundamentals" by P. K. Sinha and Priti Sinha
Reference Books	
1.	Operating Systems: Internals and Design Principles" by William Stallings
2.	Data Communications and Networking" by Behrouz A. Forouzan



Course Title: Indian Knowledge System		
Course Code: GE252702		Course Category: IKS
Teaching Scheme	Examination Scheme	
Lectures: 02 hrs/ week	CA-1	10 Marks
Tutorial: -----	CA-2	10 Marks
Credits: 02	MSE	20 Marks
Semester: First Year (Semester II)	ESE	60 Marks
Course Prerequisite: None		
<p>Course Description: This course provides a comprehensive overview of the Indian Knowledge System (IKS) by exploring the scientific and technological contributions of ancient and modern India across various domains. It covers the foundations of IKS with a focus on mathematics, astronomy, architecture, metallurgy, textiles, and agriculture. The course aims to foster awareness of India's intellectual heritage and its relevance to contemporary science and engineering. It encourages learners to critically appreciate the interdisciplinary nature and global impact of traditional Indian knowledge.</p>		
<p>Course Objectives:</p> <ol style="list-style-type: none"> 1. To understand the foundational concepts and necessity of the Indian Knowledge System. 2. To identify key historical contributions of Indian scholars in mathematics, astronomy, architecture, metallurgy, textiles, and agriculture. 3. To interpret the scientific principles and techniques underlying traditional Indian practices. 4. To analyze the relevance of IKS in modern scientific and technological contexts. 5. To appreciate the global influence and sustainability of Indian innovations throughout history. 		

Course Outcomes:		
COs	After completion of the course, Students should be able to	Bloom's Level
CO1	Recall key concepts, terminologies, historical developments, and contributions in Indian Mathematics, Astronomy, Architecture, Metallurgy, Textiles, and Agriculture.	Remember (Level 1)
CO2	Explain the principles, methods, and scientific basis of Indian Knowledge Systems in various domains such as mathematics, astronomy, architecture, metallurgy, textiles, and agriculture.	Understand (Level 2)
CO3	Use traditional Indian scientific and technological methods to address contemporary or theoretical problems in relevant fields.	Apply (Level 3)
CO4	Examine the relevance, strengths, and limitations of Indian Knowledge Systems in addressing contemporary scientific, environmental, technological, and societal challenges.	Analyze (Level 4)

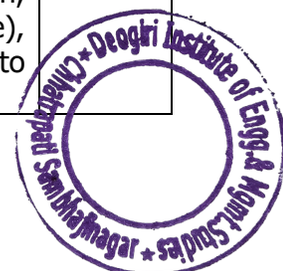
CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	1	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	1	-	-	-	1	-	-	-	-	-	-	-	-
CO4	-	1	-	-	-	1	-	-	-	-	-	-	-	-



Assessment	
CA-1 (a)	Subjective Test / Open-book test / etc.
CA-2 (b)	Model Making / Assignment / Presentation / etc.
MSE (c)	Subjective Test

Course Contents		
Unit 1	<p>Indian Mathematics</p> <p>Necessity of Indian Knowledge System, Defining Indian Knowledge System, Contributions of Indian Mathematicians, Historical Evidence and features of Indian Numerical Number System, The Idea of Zero and Infinity, Decimal System, Representation of Large Numbers, Global Spread and Adoption of Indian Numericals, Arithmetic (Square of a Number, Square Root, Series and Propagation), Geometry (Simple Constructions from Sulba-Sutras, e.g., Right Angle Triangle, The Value of Pi), Trigonometry and Algebra in IKS, Modern Indian Contributions to Mathematics</p>	4 Hrs
Unit 2	<p>Indian Astronomy</p> <p>Historical Development of Indian Astronomy, Astronomy for Timekeeping, Solar and Lunar Motions, The Celestial Coordinate System, Various Regional Indian Calendar Systems, Planetary Model of Aryabhata and Nilakantha, Astronomical Instruments, Various Royal Endeavors for Astronomy (e.g., Jaisingh's Jantar Mantar), Modern Indian Contributions to Astronomy</p>	4 Hrs
Unit 3	<p>Indian Architecture and Town Planning</p> <p>Sthapatya-Veda and Vastu-Shastra, Historical Features of Indian Town Planning, Water Management and Drainage Systems, Town Planning of Harappan Cities, Temple Architecture, Features and Examples of Cave, Rock Cut, Nagara, Dravida, Kalinga, Vesara, Deccan, Rajput, Mughal, Indo-Saracenic Architecture Styles, Modern Indian Contributions to Architecture and Town Planning</p>	4 Hrs
Unit 4	<p>Indian Metallurgy</p> <p>Ancient Mining and Ore Extraction Technologies, Mining and Manufacture of Zinc, Copper and its Alloys, Silver, Gold, Mercury and Lead, Iron Extraction from Biotite, Steel Manufacturing, Global Influence of Wootz Steel, Wax Casting, Modern Indian Contributions to Metallurgy</p>	4 Hrs
Unit 5	<p>Indian Textile</p> <p>Textile Traditions in Ancient India, The Variety and Diversity of Indian Textiles, Types of Fabrics and Materials, Cotton and Silk, Weaving Techniques and Looms, Dyeing Process and Natural Colors, Major Textile Centers, Significance of Indian Textile in Historical Global Trade, Fall of Indian Textile in Colonial Era, Modern Indian Contributions to Textile</p>	4 Hrs
Unit 6	<p>Indian Agriculture</p> <p>Importance of Agriculture in Ancient India, Traditional Crops (Grains, Fruits, Vegetables Spices), Significance of Indian Agricultural Products in Historical Global Trade, Significance of Agriculture and Irrigation for the Indian Kings, The Ery System of South India, Traditional Farming Techniques (Land Preparation, Sowing Techniques, Weeding and Pest Management, Harvesting and Storage), Irrigation Techniques and Rainwater Harvesting, Modern Indian Contributions to Agriculture</p>	4 Hrs



Sr. No.	Textbooks
1.	D. M. Bose, S. N. Sen and B. V. Subbarayappa, Eds., A Concise History of Science in India, 2nd Ed., Universities Press, Hyderabad, 2010.
2.	B. Mahadevan, Nagendra Pavana, Vinayak Rajat Bhat, Introduction to Indian Knowledge System: Concepts and Applications, PHI Learning, 2022
3.	Kapil Kapoor, Awadhesh Kumar Singh, Indian Knowledge Systems, D.K. Print World Ltd; First Edition (15 October 2005)
4.	Bhag Chand Chauhan, IKS: The Knowledge system of Bharata, Garuda Prakashan (13 March 2023)
5.	Science in India: A Historical Perspective by B V Subbarayappa, Rupa & Co (2013)
Reference Books	
1.	G. G. Joseph, Indian Mathematics Engaging the World from Ancient to Modern Times, World Scientific, London, 2016
2.	History of Astronomy: A Handbook, Edited by K. Ramasubramanian, Aniket Sule, andbMayank Vahia, SandHI, IIT Bombay, and T.I.F.R. Mumbai, 2016.
3.	History of Science in India Volume-1, Part-I, Part-II, Volume VIII, by Sibaji Raha, et al. National Academy of Sciences, India and The Ramkrishna Mission Institute of Culture, Kolkata (2014).
4.	Christopher Tadgell, History of Architecture in India, Architecture Design and Technology Press (1990)
5.	Bindia Thapar, Introduction to Indian Architecture, Periplus Asian Architecture Series
Web Resources	
1.	Indian Knowledge System Division, Ministry of Education, Government of India, https://iksindia.org/lectures-and-videos.php



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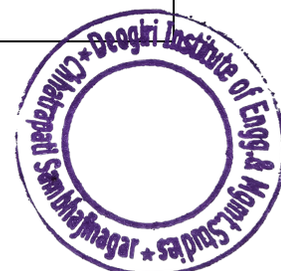
Course Title: NSS		
Course Code: GE252901		Course Category: CC
Teaching Scheme		Examination Scheme
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester II)	ESE	20 Marks
Course Prerequisite:		
<ul style="list-style-type: none"> • Basic Awareness of Social Issues. • Interest in Community Service. • Willingness to Engage in Extracurricular Activities. • Basic Communication Skills. 		
Course Description:		
<p>The National Service Scheme (NSS) is a flagship program of the Government of India, designed to promote voluntary community service among students. The program aims to foster a sense of social responsibility, leadership, and civic engagement among youth, particularly within educational institutions. NSS provides students with opportunities to participate in meaningful activities that address real-world community challenges, helping them develop both personally and professionally.</p>		
Course Objectives:		
<ol style="list-style-type: none"> 1. Promote Social Responsibility and Civic Engagement. 2. Develop Leadership Skills. 3. Enhance Awareness of Social Issues. 4. Foster Youth Empowerment. 5. Engage in Community Development Activities. 6. Build a Spirit of National Integration. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall the aims, objectives, and core values of the National Service Scheme in relation to various activities in NSS.	Remember (Level 1)
CO2	Identify the role of youth in community development and their responsibilities in promoting social welfare.	Understand (Level 2)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02
CO1	-	-	-	-	-	2	1	-	1	1	-	1	-	-
CO2	-	-	-	-	-	2	2	-	1	1	-	1	-	-

Assessment	
CA-I (a)	Based on Activities 01 to 06
CA-II (b)	Based on Activities 07 to 12



Sr. No.	List of Activities	Hours
1	Introduction, Aims and Objectives of NSS: Report writing on understanding the social impact of NSS.	02 Hrs
2	Youth & Community: Debate on role of youth in society and their responsibility toward community development.	02 Hrs
3	Importance and Role of Youth Leadership: Presenting the role model and the leadership qualities of the role model which influence them.	02 Hrs
4	Importance and Role of Youth Leadership: Group activity to understand the importance of leadership and how to apply it in real life scenarios.	02 Hrs
5	Health, Hygiene and Diseases: Case study on hygiene in rural India.	02 Hrs
6	Needs and Meaning of Socio-Economic Survey: Poster making on water conservation awareness	02 Hrs
7	Needs and Meaning of Socio-Economic Survey: Survey on road safety awareness.	02 Hrs
8	Needs and Meaning of Socio-Economic Survey: Presentation on Swachh Bharat Abhiyan.	02 Hrs
9	Environment and Energy Conservation Concepts: Survey based on Environmental awareness.	02 Hrs
10	Environment and Energy Conservation Concepts: Essay competition Renewable Energy.	02 Hrs
11	Disaster Management: Survey preparedness to face any disaster.	02 Hrs
12	National Integration: Stage activity of students group on fostering awareness of unity in diversity.	02 Hrs

Sr. No.	Reference Books
1.	Gurmeet Hans, Case Materials as training aid for field workers, National Library of Australia, 1996.
2.	Ram Ahuja, Social Problems in India, Rawat Publications, 2012
Web Resources	
1.	www.nss.gov.in
2.	https://nss.gov.in/sites/default/files/manualNss2006.pdf

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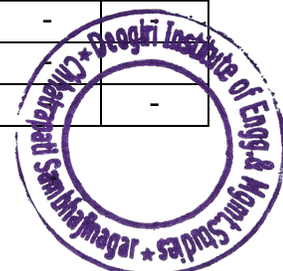


Course Title: PBL: Design Thinking Lab		
Course Code: GE251801		Course Category: EL
Teaching Scheme		Examination Scheme
Practicals/Sessions: 02 Hours/Week	CA-I	15 Marks
Credits: 01	CA-II	15 Marks
Semester: First Year (Semester I)	ESE	20 Marks
Course Prerequisite: None. An open mind and willingness to work in diverse teams is essential.		
Course Description: The course introduces the students of engineering to the practices and principles of Design Thinking tool as a powerful method for the issues related to the society. The pedagogy used for the course content delivery is through various hands-on activities, real time case studies and collaborative projects. With this pedagogy students will learn to apply the steps of design thinking i.e. Empathy, Problem Defining, Ideation, Prototyping and Testing in a systematic manner. The framework of course emphasizes the students to use stakeholder-centred approach to identify the pressing issues the community faces. The course is merged with Engineering Design Process, with the various tools and techniques students will generate the impactful solutions. The course is inclined to culminates the team-based projects align with United Nations Sustainable Development Goals (SDGs).		
Course Objectives:		
<ol style="list-style-type: none"> 1. Introduce students of engineering to the concept and process of Design Thinking approach. 2. Introduce the students to the United Nations Sustainable Development Goals (SDGs). 3. Encourage the students to identify the real-world social challenges. 4. Culminate the empathy-driven skills among the students for identifying the critical issues and solving the real-world social problems. 5. To foster creativity, problem-solving skills and teamwork. 		

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Describe the steps of the design thinking approach to solve the problems.	Remember (Level 1)
CO2	Identify the real-world social-based problems (SDGs align) and use an empathetic approach (Tools/Techniques) to generate user-centered insights.	Understand (Level 2)
CO3	Formulate a clear problem statement (SMART) from the client/user/designer point of view.	Apply (Level 3)
CO4	Generate, evaluate, and select multiple innovative feasible ideas with structured brainstorming techniques through teamwork.	Analyze (Level 4)
CO5	Develop a low-cost, lower to medium fidelity prototype (Physical/Digital) to communicate the ideas and test through the potential user feedback.	Create (Level 6)

CO-PO Mapping:

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	-	1	-	2	1	-	-	-	-	3	-	-
CO2	1	2	1	1	-	1	-	-	-	-	-	3	-	-
CO3	-	1	2	-	-	-	-	-	1	-	-	3	-	-
CO4	-	1	2	2	1	-	-	-	1	1	-	3	-	-
CO5	2	2	1	-	3	1	-	-	2	3	1	3	-	-



Assessment	
CA-I (a)	<ul style="list-style-type: none"> Identify the problems faced by the society/ community (SDG Align). Empathize with the design thinking approach. Synthesize with empathy map. Identify the constraints and enlist the objectives as a designer point of view. Take the decision to prioritize the objectives with the multi-criteria decision matrix. Define the problem statement with SMART Technique.
CA-II (b)	<ul style="list-style-type: none"> Ideate the solution for the defined problem/challenge. Use principle of decomposition and generate multiple ideas with Brainwriting Techniques. Select and filter the ideas. Use Feasibility-Impact and Morphological chart for the evaluation of generated solutions. Develop and test the Prototype (Digital/Poster).

Sr. No.	List of Experiments/Activities	Hours
1.	To explore the process of Design Thinking through case studies aligned with Sustainable Development Goals (SDG's).	2 Hrs
2.	To understand the various problem framing techniques for social challenges.	2 Hrs
3.	To conduct the empathy research and synthesize with empathy map.	4 Hrs
4.	To formulate the Point of View (PoV) statement for the design challenge through empathy map and multi-criteria decision-making techniques.	4 Hrs
5.	To apply the divergent & convergent thinking techniques for generation and evaluation of ideas.	2 Hrs
6.	To build low to medium fidelity prototype to represent the ideas.	4 Hrs
7.	To test and iterate the designed prototype using the structured test plans.	2 Hrs

Sr. No.	Textbooks
1.	Nigel Cross, Design Thinking- Understanding How Designers Think and Work, Bloomsbury Publisher, 2 nd Edition.
2.	Chandramouli Subramanian, Thiyagarajan Paramasivan and Sankaran Venkataramani Design Thinking: A Hands-on Approach, Orient Blackswan, 1 st Edition, 2024.
Reference Books	
1.	Ann Saterbak & Matthew Wettergreen, Introduction to Engineering Design Workbook, Springer Nature Switzerland AG, 1 st Edition, 2022.
Web Resources	
1.	UNDP Sustainable Development Goals & Design Thinking, https://www.undp.org/sustainable-development-goals
2.	Design Thinking: A Primer, NPTEL https://www.youtube.com/watch?v=AamBSYPJlCA



Course Title: Professional Development II		Course Category: VSE	
Course Code: GE252602			
Teaching Scheme		Examination Scheme	
Practicals/Sessions: 02 Hours/Week		CA-I	15 Marks
Credits: 01		CA-II	15 Marks
Semester: First Year (Semester II)		ESE	20 Marks
Course Prerequisite:			
<ul style="list-style-type: none"> • Completion or familiarity with Professional Development I • Basic proficiency in English and willingness to develop professional skills further. 			
Course Description: This course advances students' professional competencies by focusing on leadership, teamwork, time and goal management, and advanced communication techniques. The practical activities foster self-awareness, effective collaboration, critical thinking, and written communication skills essential for academic and career success.			
Course Objectives:			
<ol style="list-style-type: none"> 1. To help students recall essential terms, concepts, and components of leadership, time management, teamwork, and professional communication. 2. To help students understand key concepts of personal effectiveness, leadership, and communication in professional settings. 3. To enable students to apply practical skills in teamwork, time management, goal setting, and professional communication. 4. To encourage students to create structured and effective oral and written communication tailored to professional needs. 			

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recall key terminology, concepts, and components related to leadership, time management, teamwork, and professional communication.	Remember (Level 1)
CO2	Explain fundamental principles of leadership, time management, teamwork, and effective communication.	Understand (Level 2)
CO3	Apply essential professional skills such as role playing, presentation, email writing, and rapid reading in real-life scenarios.	Apply (Level 3)
CO4	Create structured written and spoken communication outputs such as essays, emails, and presentations for professional contexts.	Create (Level 6)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02
CO1	-	-	-	-	-	-	-	2	2	3	-	1	-	-
CO2	-	-	-	-	-	-	-	2	2	3	-	2	-	-
CO3	-	-	-	-	-	-	-	1	3	3	-	2	-	-
CO4	-	-	-	-	-	-	-	1	3	3	-	3	-	-



Assessment	
CA-I (a)	Based on Activities: Sr. No. 01 to 05
CA-II (b)	Based on Activities: Sr. No. 06 to 10

Sr. No.	List of Activities	Hours
1	SWOT Analysis	2 Hrs
2	Goal Setting	2 Hrs
3	Time Management	2 Hrs
4	Leadership Skills	2 Hrs
5	Teamwork	2 Hrs
6	Role Playing	2 Hrs
7	Presentation Techniques	2 Hrs
8	Email Writing	2 Hrs
9	Essay Writing	2 Hrs
10	Rapid Reading Session	2 Hrs

Sr. No.	Textbooks
1.	Mohd. Ashraf Rizvi, Effective Technical Communication, Tata McGraw Hill
2	Barun K. Mitra, Personality Development and Soft Skills, Oxford University Press
Reference Books	
1.	Krishna Mohan & Meera Banerji, Developing Communication Skills, Macmillan India
2.	Sanjay Kumar & Pushp Lata, Communication Skills, Oxford University Press
Web Resources	
1.	https://www.coursera.org/specializations/professional-skills-for-the-workplace
2.	https://www.coursera.org/learn/emotional-intelligence-in-leadership-1
3.	https://www.coursera.org/learn/managing-professional-work-teams

An Autonomous Institute
Chhatrapati Sambhajinagar
EST. 2009

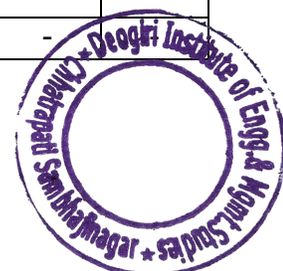


Course Title: Do It Yourself I			Course Category: EL		
Course Code: GE252802					
Teaching Scheme			Examination Scheme		
Practicals/Sessions: 02 Hours/Week			CA-I	25 Marks	
Credits: AU			CA-II	25 Marks	
Semester: First Year (Semester II)			ESE	-	
Course Prerequisite:					
<ul style="list-style-type: none"> • Basic concepts of Mechanical and Civil. • Unit Measurement and Conversion. • General safety protocols. 					
Course Description: This course provides hands-on experience with the identification and application of various mechanical tools and fasteners; practices of precision measurement using instruments such as Vernier calipers and micrometers and develop an understanding of mechanical systems through the assembly and disassembly. DIY civil engineering course is designed for beginner students who are curious about the basic civil engineering and want to learn by doing the activities. It introduces essential concepts of construction, material, structures and site work through interactive, practical activities.					
Course Objectives:					
<ol style="list-style-type: none"> 1. Introducing students to various mechanical tools and building components and plumbing accessories. 2. Develop competency in the use of precision measuring instruments and to understand the procedure of disassembly and assembly of mechanical components. 3. Provide hands-on experience with machine tools and drawing layouts. 					

Course Outcomes:		
COs	After completion of the course: Students should be able to	Bloom's Level
CO1	Recognize basic mechanical tools, various building components and plumbing accessories.	Remember (Level1)
CO2	Explain the procedures involved in the disassembly of mechanical assemblies and the use of basic measuring and surveying instruments.	Understand (Level 2)
CO3	Demonstrate basic machining operations, construct models of structural elements, and prepare layout plans for 1BHK/2BHK residential units using manual tools	Apply (Level 3)
CO4	Analyze measurement data obtained from measuring instruments to identify dimensional variations and accurately represent the ground profile.	Analyze (Level 4)

CO-PO Mapping

CO-PO Mapping														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	-	-	-	-	-	-	1	1	-	1	-	-
CO3	3	2	-	-	-	-	-	-	1	1	-	1	-	-
CO4	3	2	-	-	-	-	-	-	1	1	-	1	-	-



Assessment	
CA-I (a)	Based on Activities related to Mechanical / Civil Engineering
CA-II (b)	Based on Activities related to Mechanical / Civil Engineering

Sr. No.	List of Activities	Hours
1	Study of Different Mechanical Tools and Fasteners.	2 Hrs
2	Assembly and Disassembly of 4 Stroke Petrol Engine.	2 Hrs
3	Assembly and Disassembly of Bicycle.	2 Hrs
4	Measurement of components using Vernier Caliper, Screw Gauge and Vernier Height Gauge.	2 Hrs
5	Hands on Lathe Machine and Drilling Machine.	2 Hrs
6	Study and Application of Leveling Instruments.	2 Hrs
7	Use survey instruments to prepare profile of ground on site and draw the same profile on drawing sheet.	2 Hrs
8	Reinforcement model of Column, Beam, Footing and Slabs as per the drawing provided.	2 Hrs
9	Laying out center line plan of foundation for 1BHK / 2BHK	2 Hrs
10	Introduction to Plumbing accessories and connections.	2 Hrs

Sr. No.	Textbooks
1.	B.S. Raghuwanshi, Workshop Technology Vol. 1 & Vol. 2, Dhanpat rai Publication
2.	R.K. Jain, Metrology and Quality control, Khanna Publication
3.	Mathur and Sharma, Internal Combustion Engine, Dhanpat rai Publication
4.	G.K. Hiraskar, Basic Civil Engineering, Dhanpat Rai Publications in 2004
5.	Anurag Kandya, Elements of Civil Engineering, Charotar Publishing House Pvt. Limited, 2003
Reference Books	
1.	N.V. Raghavendra L. Krishnamurthy, Engineering Metrology and Measurement Oxford University Press
2.	Arora S. P. and Bindra S.P., Building Construction, Dhanpat Rai and Sons, Delhi.
Web Resources	
1.	Basics of Mechanical Engineering, https://nptel.ac.in/courses/112104526
2.	https://www.youtube.com/watch?v=JASHFJFxaeE
3.	https://www.youtube.com/watch?v=6sVi7goQKQE

