



Annasaheb Dange College of Engineering and Technology

Ashta - 416301, Dist. : Sangli, Maharashtra
(An Empowered Autonomous Institute)



F.Y. B.Tech. -- Electrical Engineering

[Level 4.5, UG Certificate] Semester - I

Sr. No.	Course Category	Course Type	Course Code	Course Name	L	T	P	S	Cr	Evaluation Scheme (Marks)				
										Theory		Laboratory		
										MSE	TA	ESE	CIA ESE	
01	BS	T1	3EEBS101	Mathematics-I	3	1	-	2	4	40	20	40	-	-
02	BS	LIT2	3EEBS102	Engineering Physics	3	-	2	2	4	40	20	40	50	-
03	ES	LIT2	3EEBS103	Applied Mechanics	3	-	2	2	4	40	20	40	50	-
04	ES	T1	3EEES104	Introduction to Emerging Technologies	2	-	-	2	2	40	20	40	-	-
05	ES	LIT2	3EEES105	Fundamentals of Electrical Engineering	3	-	2	2	4	40	20	40	50	-
06	IKS	T2	3EEHS106	Indian Knowledge System	2	-	-	1	2	-	50	-	-	-
07	VS	L2	3EEVS107	IDEA Lab Workshop	1	-	2	1	2	-	-	-	50	-
08	CC	L2	3EECC108	Liberal Learning Course	-	-	2	-	1	-	-	-	50	-
Total					17	1	10	12	23					
Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits, MSE - Mid-Semester Examination, CIA-Continuous Internal Assessment, TA - Teachers Assessment, ESE-End-Semester Examination														
Minimum Passing Criteria					TA (Theory) : $\geq 8 / 20$		MSE + ESE (Theory) : $\geq 32 / 80$		TA (Theory) / CIE (Lab) : $\geq 20 / 50$		ESE (Lab) : $\geq 20/50$			

CC Bouquet :

3BSCC121 - Introduction to Yoga and Mindfulness	3BSCC123 - Six-Sigma Happiness and Mind Mechanics	3BSCC125 - Community Engagement through NSS
3BSCC122 - Physical Fitness and Lifestyle Management	3BSCC124 - Creativity through Visual Arts	3BSCC126 - Cultural Exploration & Heritage

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Ashta - 416301, Dist. : Sangli, Maharashtra
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F.Y. B.Tech. - Electrical Engineering

[Level 4.5, UG Certificate] Semester - II

Sr. No.	Course Category	Course Type	Course Code	Course Name	L	T	P	S	Cr	Evaluation Scheme (Marks)				
										Theory			Laboratory	
										MSE	TA	ESE	CIA	ESE
01	BS	T1	3EEBS109	Mathematics-II	3	1	-	2	4	40	20	40	-	-
02	BS	LIT2	3EEBS110	Engineering Chemistry	2	-	2	2	3	40	20	40	50	-
03	ES	LIT2	3EEES111	Engineering Graphics with CAD	3	-	2	2	4	40	20	40	50	-
04	ES	L2	3EEES112	Programming for Problem Solving	1	-	2	2	2	-	-	-	50	-
05	ES	L2	3EEES113	Design Thinking	-	-	2	1	1	-	-	-	50	-
06	HS	L2	3EEHS114	Communication Skills	-	-	4	1	2	-	-	-	50	-
07	PC	LIT2	3EEPC115	Analog Electronics	3	-	2	2	4	40	20	40	50	-
08	CC	L2	3EECC116	Liberal Learning Course	-	-	2	-	1	-	-	-	50	-
Total					12	1	16	12	21					
Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits, MSE - Mid-Semester Examination. CIA-Continuous Internal Assessment, TA - Teachers Assessment, ESE-End-Semester Examination														
Minimum Passing Criteria			TA (Theory) : $\geq 8 / 20$		MSE + ESE (Theory) : $\geq 32 / 80$		TA (Theory) / CIE (Lab) : $\geq 20 / 50$			ESE (Lab) : $\geq 20/50$				

CC Bouquet:

3BSCC121 - Introduction to Yoga and Mindfulness	3BSCC123 - Six-Sigma Happiness and Mind Mechanics	3BSCC125 - Community Engagement through NSS
3BSCC122 - Physical Fitness and Lifestyle Management	3BSCC124 - Creativity through Visual Arts	3BSCC126 - Cultural Exploration & Heritage

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Chairman -BoS

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Member Secretary-AC

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Established: 1999

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Exit after F.Y. B. Tech. – Electrical Engineering

Additional Credits to qualify for UG Certificate

Sr. No.	Course Category	Course Type	Course Code	Course Name	L	T	P	S	Cr	Evaluation Scheme (Marks)				
										Theory		Laboratory		
										MSE	TA	ESE	CIA ESE	
1	VSEC	L2	3EEEX101	Electrical Wiring	-	-	4	1	2	-	-	-	50	-
2	VSEC	L2	3EEEX102	Installation and Maintenance of Electrical Appliances	-	-	4	1	2	-	-	-	50	-
Total					-	-	8	2	4					
Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits, MSE - Mid-Semester Examination, CIA-Continuous Internal Assessment, TA - Teachers Assessment, ESE-End-Semester Examination														
Minimum Passing Criteria			TA (Theory) : ≥ 8 / 20		MSE + ESE (Theory) : ≥ 32 / 80		TA (Theory) / CIE (Lab) : ≥ 20 / 50			ESE (Lab) : ≥ 20/50				



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Chairman -BoS
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 Established: 1999		Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering						
Course Information:								
Class, Semester		FY. B.Tech, Semester - I					Category	BS
Course Code, Course Title		3EEBS101, Mathematics-I					Type	TI
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		3	1	-	2	4		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		-	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Determine the consistency of systems of linear equations using Echelon form of matrix							
CO2	Compute Eigen values, Eigen vectors, powers and inverse of a square matrix using characteristic equation							
CO3	Apply the concepts of complex number to solve the equations using De Moivre's theorem and hyperbolic identities							
CO4	Calculate partial derivatives, Jacobians, and extreme values of function of two variables using concept of partial differentiation							
CO5	Solve ordinary differential equation of order one and degree one using analytical method and numerical techniques.							
Syllabus:								
Module	Contents							Lecture Hours
I	Solution of System of Linear Equations: Definition of system of linear equations, Classification of system of linear equations, Rank of matrix: Concept and computation using Echelon form and Normal form, Rouché–Capelli Theorem (Statements only), Solution of non-homogeneous system of linear equations, solution of Homogeneous system of linear equations, Applications in engineering.							7
II	Eigen Values and Eigen Vectors: Definition of vectors in R^n , Linear Dependence and Independence of Vectors, Characteristic Equation of Matrix, Cayley-Hamilton theorem (statement only), Applications of Cayley-Hamilton theorem, Eigen Values and Properties, Eigen Vectors and Properties.							7
III	Complex Number: Definition of complex number, Polar and exponential form of complex number, De Moivre's Theorem and Simple Applications, Power and Roots of complex numbers, Applications in solving equations. Hyperbolic Functions: Definitions, Identities of hyperbolic functions, Relation between Circular functions and hyperbolic functions, Inverse hyperbolic functions,							8
IV	Partial Differentiation and Applications: Functions of several variables, partial derivatives of first order, Higher order partial derivatives, Homogeneous functions, Euler's Theorem on homogeneous function: statement and verification, Jacobians and Properties, Maxima and minima of functions of two variables.							8
V	Ordinary Differential Equation of first order and first degree: Linear differential equation, exact differential equation, reducible to exact differential equation, reducible to linear differential equation, Applications of engineering (branch oriented)							8
VI	Numerical Solution of Ordinary differential equation of First Order & First Degree: Euler's method, Modified Euler's method, Runge–Kutta third order, Runge-Kutta Method of order four, Taylor Series method.							7
Total Lecture Hours							45	
List of Tutorial with CO Mapping								
Sr.No	Title of Tutorial							CO Mapped
1	Rank of matrix and Solution of Homogeneous System of Linear Equations							1
2	Solution of Non-Homogeneous System of Linear Equations							1

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3	Eigen Value, Eigen vectors and Properties	2
4	Cayley-Hamilton theorem and Applications	2
5	De Moivre's Theorem, Applications and Hyperbolic functions	3
6	Partial differentiations and Euler's theorem	4
7	Jacobians and Maxima-Minima of Two Variable Functions	4
8	Euler's and Modified Euler's Methods for Solving Initial Value Problems	5
9	Runge-Kutta Methods and Taylor series method	5
10	Ordinary differential equations of first order and first degree	5
Total Tutorial Hours		15

Text Books

1. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 8th Edition, Laxmi Publications ,2011.
2. H. K. Das , Advanced Engineering Mathematics , 22th Edition, S. Chand ,2018.
3. B. V. Ramana, Higher Engineering Mathematics, 6th Edition, Tata McGraw Hill Publ., 2010
4. Dr. B. S. Grewal , Numerical Methods , 9th Edition, Khanna Publishers ., 2010

References:

1. Dr. B. S. Grewal , Higher Engineering Mathematics , 44th Edition, Khanna Publishers ,2018.
2. N. P. Bali, Manish Goyal , Advanced Engineering Mathematics , 7th Edition, Infinity science press ,2010.
3. P. N. Wartikar and J. N. Wartikar, A text book of Applied Mathematics Vol-I, 9th Edition Pune Vidyarthi Griha Prakashan, 1984
4. P. N. Wartikar and J. N. Wartikar, A text book of Applied Mathematics Vol-II, 7th Edition Pune Vidyarthi Griha Prakashan, 1988.

Online Learning Resources

1. NPTEL Course on Engineering Mathematics-I, by Prof. Jitendra Kumar, IIT Kharagpur
<https://nptel.ac.in/courses/111105121>
2. NPTEL Course on Numerical Methods, by Prof. Ameeya Kumar Nayak, Prof. Sanjeev Kumar, IIT Roorkee
<https://nptel.ac.in/courses/111107105>
3. NPTEL Course on Matrix Analysis with Application, by Prof. S. K. Gupta , Prof. Sanjeev Kumar, IIT Roorkee
<https://nptel.ac.in/courses/111107112>
4. NPTEL Course on Mathematics-III, by Prof. Durga C Dalal, Dr. M. Guru Prem Prasad, IIT Guwahati
<https://nptel.ac.in/courses/122103012>




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Course Information:								
Class, Semester		FY. B.Tech, Semester - I					Category	BS
Course Code, Course Title		3EEBS102, Engineering Physics					Type	LIT2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		3	-	2	2	4		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		50	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Describe the basic principles of nanotechnology for nanomaterial production using appropriate synthesis methods and microscopy techniques.							
CO2	Use the principles of magnetism and semiconductor physics to select suitable materials for engineering applications.							
CO3	Apply optics concepts to analyze diffraction, polarization, lasers, and fiber optic transmission in engineering contexts.							
CO4	Apply theoretical and practical knowledge to solve engineering problems in architectural acoustics and ultrasonic using appropriate formulas and experimental methods.							
CO5	Interpret crystal structures and X-ray diffraction results to determine lattice parameters and interplanar spacing using Bragg's law and Miller indices.							
Syllabus:								
Module	Contents							Lecture Hours
I	Diffraction & Polarization : Diffraction - Introduction, Diffraction grating, Plane diffraction grating –construction and theory, Determination of wavelength of light using plane diffraction grating, Resolving power of grating, Numericals. Polarization:- Introduction, Polarization of light, Polarization by double refraction, Positive and Negative crystals, Laurent's half shade Polarimeter, Numericals.							6
II	Laser and Fiber Optics : Laser: Introduction, Principle of laser, Pumping and Population inversion, Characteristics of laser, Ruby Laser, Applications of laser in electrical engineering. Optical fibre: Introduction, Total internal reflection, Structure of optical fibre, Propagation mechanism of optical fibre, Numerical aperture, Acceptance angle, Skip distance, Attenuation, Types of optical fibre, Applications of optical fibre in electrical engineering.							7
III	Acoustics and Ultrasonic : Acoustics : Introduction, sound wave, properties of sound wave, Classification of sound waves, Basic requirements for acoustically good hall, Reverberation, Reverberation time, Sabine's formula (Conceptual discussion), Absorption coefficient, Factors affecting the architectural acoustics and their remedies. Ultrasonic: Ultrasonic waves, Magnetostriction effect and Oscillator, Determination of wavelength and velocity of ultrasonic waves, Detection of ultrasonic waves, applications of ultrasonic waves in field of electrical engineering, Numericals.							8
IV	Crystallography : Unit cell, Space lattice, Seven crystal system, Bravais space lattices, Properties of cubic unit cell, Relation between lattice constant and density, Interplanar spacing for cubic system, Miller indices, Symmetry elements in cubic crystal, X-ray diffraction, Bragg's law, Bragg's X-ray spectrometer, X-ray spectra (Continuous and characteristics), Numericals.							7
V	Semiconductors , Magnetic and Dielectric materials : Semiconductor - Introduction, types of semiconductor, Band theory of semiconductor, Fermi energy and its location in semiconductor, conductivity of semiconductor, Hall effect. Dielectrics - Introduction to dielectrics, Dielectric parameter, dielectric polarization, types of polarization, Dielectric materials- solid, liquid, gaseous, Frequency and temperature dependence of dielectric material.							10


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	Magnetism - Types of magnetic material, soft and hard materials, Hysteresis effect, Domain theory of ferromagnetism.	
VI	Nanophysics : Introduction, Nanotechnology, nano-materials, Top-down and Bottom-up synthesis approach,, Ball milling method, Sol-gel synthesis method, Carbon nanotubes, Properties and applications of carbon nanotubes, Scanning Electron Microscopy (SEM) and Atomic Force Microscopy (AFM), Properties and applications of nano-materials in electrical engineering .	7
Total Lecture Hours		45
List of Experiments with CO Mapping		
S.No	Title / Topic of the Experiment	CO Mapped
1	Plane Diffraction Grating- Determination of the wavelength of light using plane diffraction grating.	3
2	Laurent's Half shade Polarimeter - Determination of specific rotation of optically active material.	3
3	Determination of wavelength of He-Ne laser light using diffraction grating.	3
4	Determination of divergence of He-Ne laser light	3
5	Numerical aperture of optical fibre: Calculation of NA of optical fibre using laser.	3
6	Verification of inverse square law.	3
7	Determination of band gap energy of given semiconductor.	2
8	Determination of the velocity of ultrasonic waves in given liquid and to determine the compressibility of the liquid	4
9	Kund's tube for determination of velocity of sound	4
10	Determination of the wavelength of the given monochromatic source of light by Newton's ring method	3
11	Study of B-H Curve of given sample	3
12	Study of Hall Effect and determination of Hall voltage	3
13	Determination of Miller Indices of a given plane and models	5
14	Study of 23 Symmetries in cubic crystal	5
Total Practical Sessions		15
Total Practical Hours		30
Text Books		
1. M.N.Avadhanulu & P. G. Kshirsagar, A Text Book of Engineering Physics, 12 th Edition, S. Chand Publication, 2018		
2. P. K. Palanisamy, Engineering Physics, 2 nd Edition, Sci Tech pub. (P) Ltd. 2018		
3. G Vijayakumari, Engineering Physics, 3 rd Edition, Vikas Pub. House (P) Ltd, 2009		
4. K.K.Chatopadhyay and A.N. Banerjee, Introduction to Nano Science and Nanotechnology, 3 rd , PHI Learning, 2009		
References:		
1. David Halliday, Robert Resnick & Jearl Walker, Fundamentals of Physics, 12 th Edition, 2021.		
2. Resnick Halliday, Krane, Engineering Physics, 8 th Edition, John Wiley & Sons Pub., 2008.		
3. R. K. Gaur & Gupta S. L, Engineering Physics, 8 th Edition, Dhanapat Rai Publication, 2008		
4. Sulbha K. Kulkarni, Nanotechnology Principles and Practices, 4 th Edition, Springer, 2007		
5. Charles Kittel, Introduction to Solid State Physics, 7 th Edition, Wiley India Pvt. Ltd, 2008		
6. V. Raghvan, Materials Science and Engineering, 5 th Edition, PHI Learning, 2006.		
Online Learning Resources		
1. For optics- https://nptel.ac.in/courses/122/107/122107035/		
2. For Quantum Physics -- https://nptel.ac.in/courses/122/106/122106034/		
3. For Ultrasonic -- https://freevidelectures.com/course/3531/engineering-physics-i/8		
4. For Solid State Physics -- https://nptel.ac.in/courses/115/105/115105099/		
Experiments that may be performed through virtual labs:		
S.No	Experiment Name	Experiments Links
1.	Photoelectric Effect	https://mp-amrt.vlabs.ac.in/exp/photoelectric-effect/index.html
2.	Numerical Aperture of Optical Fiber	https://lo-amrt.vlabs.ac.in/exp/numerical-aperture-optical-fiber/
3.	LASER Beam divergence and spot size	https://lo-amrt.vlabs.ac.in/exp/laser-beam-divergence/



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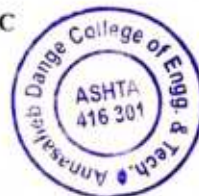
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Course Information:								
Class, Semester		FY. B.Tech. Semester - I				Category	ES	
Course Code, Course Title		3EEES103, Applied Mechanics				Type	LIT2	
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		3		2	2	4		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		50	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Interpret the resultant force for a force system using resolution and composition.							
CO2	Identify reactions at the support of the beam by applying equilibrium conditions.							
CO3	Calculate the forces in members of roof truss under point load by using analytical methods.							
CO4	Compute centroid and moment of inertia for a composite plane lamina by using parallel and perpendicular axis theorem.							
CO5	Apply the concept of dynamic equilibrium to analyze rigid bodies using equations of motion.							
Syllabus:								
Module	Contents						Lecture Hours	
I	Introduction to Applied mechanics Basic concepts, force, types of force systems, law of transmissibility of force, moment of a force, couple, resolution of a force, resultant force, composition of forces, magnitude and direction of concurrent and non-concurrent force systems.						8	
II	Equilibrium Equilibrium, conditions of equilibrium, lami's theorem, introduction to beam, types of beam, load, types of load, support, types of support, reactions at support, analysis of simple and compound beams using conditions of equilibrium.						7	
III	Analysis of Truss Introduction of truss, types of trusses, determinacy of a truss, assumption for analysis of truss, Analysis of truss using method of joint and method of section.						7	
IV	Centroid Introduction to Centroid and Centre of Gravity, Centroid of standard figures, Centroid of composite figures.						7	
V	Moment of Inertia Moment of Inertia, Moment of Inertia of Standard shapes from first principle, Parallel and perpendicular axis theorem, Moment of Inertia of plain and composite figures, Radius of Gyration.						8	
VI	Dynamics of rigid bodies Introduction of dynamics, Kinetics and Kinematics, Newtons 2nd law of motion, D'Alemberts Principle, Work-Energy Principle, Impulse-momentum principle, torque, power.						8	
Total Lecture Hours						45		
List of Experiments with CO Mapping								
Sr.No	Title / Topic of the Experiment						CO Mapped	
1	To verify triangle law of forces using force table						1	
2	To verify law of polygon of forces using force table						1	
3	To verify lami's theorem using force table						1	
4	To verify law of moments using Bell crank lever						1	
5	To calculate support reactions of beam						2	
6	To calculate forces in members of truss.						3	
7	To Solve numerical on force system and beam						1, 2	

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

8	To compute centroid of plain lamina	4
9	To Solve numerical on moment of inertia	4
10	To Solve numerical on dynamics of rigid bodies.	5
Total Practical Sessions		15
Total Practical Hour		30
Text Books		
1. S. Ramamrutham, "Engineering Mechanics," 9th Edition, Dhanpat Rai Publishing Company (P). Ltd, 2010. 2. R. K. Bansal and Sanjay Bansal, "Engineering Mechanics," 6th Edition, Laxmi Publications Pvt. Ltd., 2013. 3. K. L. Kumar, "Engineering Mechanics," 4th Edition, Tata McGraw Hill Education, 2012. 4. S. B. Junnarkar, "Engineering Mechanics," 16th Edition, Charotar Publications, 2011. 5. S.S. Bhavikatti, "Engineering Mechanics," 4th Edition, New Age International Pvt. Ltd., 2012.		
References:		
1. S. P. Timoshenko and D. H. Young, "Engineering Mechanics," 3rd Edition, McGraw Hill Publishers, 2006. 2. F. P. Beer and E. R. Johnson, "Vector Mechanics for Engineers Vol.-I and II," 6th Edition, Tata McGraw Hill Education, 2011. 3. Ferdinand Singer, "Engineering Mechanics: Statics & Dynamics," 9th Edition, Harper and Row Publications, 2009. 4. S. Rajasekaran, "Fundamentals of Engineering Mechanics," 3rd Edition, Vikas Publishing House Pvt. Ltd., 2005. 5. Irving H. Shames, "Engineering Mechanics," 5th Edition, Prentice Hall of India, New Delhi, 2011.		
Online Learning Resources		
1. NPTEL, "Engineering Mechanics," Prof. U.K. Saha, IIT Guwahati, NPTEL, 2015. https://nptel.ac.in/courses/112103108 2. NPTEL, "Engineering Mechanics," Prof. U.K. Saha, IIT Guwahati, NPTEL, 2015. https://nptel.ac.in/courses/112103108 3. MIT OpenCourseWare, "Statics and Materials," Prof. Simona Socrate, MIT, 2007. https://ocw.mit.edu/courses/1-050-solid-mechanics-fall-2004/pages/lecture-notes/ 4. Skyciv Software: https://skyciv.com/free-beam-calculator/ , https://skyciv.com/free-truss-calculator/		
Experiments that may be performed through virtual labs:		
S.No	Experiment Name	Experiments Links
1.	Basic Engineering Mechanics and Strength of Materials Virtual Lab	https://eerc01-iiith.vlabs.ac.in/


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Course Information:								
Class, Semester		F.Y. B.Tech – Semester I				Category	ES	
Course Code, Course Title		3EEES104, Introduction to Emerging Technologies				Type	T1	
Prerequisites		--						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		2	-	-	2	2		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		--	--
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Describe the key characteristics of emerging technologies such as AI, IoT, AR/VR, Quantum Computing, and Blockchain							
CO2	Apply the concepts of AI, IoT, CPS, and Blockchain to real-world case studies to identify their disruptive impact on digital transformation initiatives							
CO3	Explain the role of robotics, additive manufacturing, and green technologies in supporting sustainability and ethical technology deployment							
CO4	Implement innovative solutions using autonomous systems and green technologies to address sustainability challenges							
Syllabus:								
Module	Contents						Lecture Hours	
I	Foundations of Emerging Technologies and Innovation Ecosystem Emerging technologies characteristics and disruptive impact, Indian innovation ecosystem: Digital India, Startup India, AIM, India Stack, National Education Policy and interdisciplinary learning, Case studies: Smart Cities, Aadhaar, UPI, Digital Health Mission.						5	
II	Artificial Intelligence, Machine Learning & Data Science AI basics: history, goals, types of AI (Narrow, General, Super AI), Machine learning: supervised, unsupervised, reinforcement learning, Introduction to data science: lifecycle, Big Data (5Vs), visualization, Human-centered AI and ethical concerns: bias, privacy, responsible AI.						5	
III	IoT, Cyber-Physical Systems, Edge Computing & Cybersecurity IoT: architecture, sensors, communication, cloud, Cyber-physical systems: smart grid, autonomous vehicles, industrial automation, Edge & fog computing: real-time applications and use cases, Cybersecurity basics: CIA triad, malware, phishing, digital hygiene.						5	
IV	AR/VR, Quantum Technologies and Blockchain AR/VR/XR: definitions, tools, applications in gaming, education, healthcare, Metaverse and immersive computing, Introduction to quantum computing: qubits, entanglement, potential impact. Quantum AI. Blockchain, Smart Contracts, DApps, DeFi, NFTs,						5	
V	Robotics, Autonomous Systems & Additive Manufacturing Robotics: types, sensors, actuators, applications in healthcare, defense, logistics, Autonomous systems: drones, driverless vehicles, swarm robotics, 3D/4D printing: additive manufacturing, materials, future directions, Design thinking for innovation in robotics & manufacturing.						5	
VI	Green Technologies, Sustainability & Tech Ethics Emerging technologies for solving climate/environmental challenges, Smart grids, clean energy systems, climate tech, e-waste, Sustainable design and SDGs: tech for social good, Tech ethics: inclusivity, equity, digital divide, societal impact.						5	
Total Lecture Hours						30		



Member Secretary-BoS

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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering							
Course Information:								
Class, Semester		F.Y. B.Tech, Semester - I					Category	ES
Course Code, Course Title		3EEES105, Fundamentals of Electrical Engineering					Type	LIT2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial		Practical	Self Study	Credits	
		3	-		2	2	4	
Examination Scheme (Marks)		Theory	MSE	TE	ESE	Practical	CIA	ESE
			40	20	40		50	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1		Solve DC circuits using fundamental laws to find electrical Parameters						
CO2		Describe magnetic circuits and compare them with electric circuits.						
CO3		Compute AC parameters and analyze RLC circuits using phasor diagrams.						
CO4		Explain star/delta configurations and describe balanced three-phase system operation						
CO5		Use appropriate protective devices and explain EV battery technologies and charging standards.						
Syllabus:								
Module		Contents						Lecture Hours
I		Fundamentals of DC Circuits: Introduction to Basic Electrical Quantities, Ohm's Law and its Limitations, Series and Parallel Circuits, Types Of Electrical Sources, Resistance, Inductance, Capacitance, Energy Stored In Capacitor, Charging and Discharging Of Capacitor, Kirchhoff's Laws.						9
II		Magnetic Circuits: Concepts Of Magnetic Circuits, Magnetic Flux, Reluctance, Flux Density, Magneto Motive Force, Magnetic Field Strength, Permeability, Comparison: Magnetic Vs. Electric Circuits, Self-Inductance and Mutual Inductance, Magnetization Curve (B-H Curve) and Hysteresis Loop, Magnetic Leakage and Fringing Effects, Operating Principle Of DC Machine.						7
III		Fundamentals of Alternating Current: Advantages Of AC Over DC, Faraday's Laws Of Electromagnetic Induction, Statically and Dynamically Induced Emfs, Flemings Right Hand Rule, Lenz's Law, Generation Of Sinusoidal Voltage, Waveform, Cycle, Frequency, Time Period, Instantaneous Value, RMS Value, Average Value, Form Factor, and Peak Factor, Concept Of Lagging and Leading Phase Difference, Phasor Representation.						7
IV		Single Phase AC Circuits: AC Circuit Parameters: R, L, C Circuit Elements, R-L, R-C, R-L-C Series A.C. Circuits- Voltage and Current Waveforms, Vector Diagram, Voltage, Impedance And Power Triangle, Power Factor, RL Parallel and RL-C Parallel Circuit, Series and Parallel Resonance.						8
V		Three Phase AC Circuits: Advantages Of Three Phase Circuit Over Single Phase AC Circuits, Generation Of 3-Phase Alternating Emf, Three Phase Waveform, Phase Sequence, Types Of Supply Systems and Load Connections, Relationship Between Line and Phase Quantities, Balanced and Unbalanced System: Star and Delta Connections.						7
VI		Electrical Protective Devices And Recent Industry Trends: Protective Devices: Personal Protective Equipment, Fuse, Miniature Circuit Breaker, Earth Leakage Circuit Breaker. Recent Industry Trends: Introduction to Electric Vehicles (EV), Classification Of Electric Vehicle, Energy Storage System, Types Of Batteries. EV Charging Infrastructure.						7
						Total Lecture Hours		45
List of Experiments with CO Mapping								
S.No		Title / Topic of the Experiment						CO Mapped
1		Study of basic electrical components, equipment, their symbols, and safety precautions in electrical engineering.						1
2		Simulation and experimental verification of kirchoff's voltage law.						1

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3	Simulation and experimental verification of kirchoff's current law.	1
4	Demonstration of mutually induced emf by using single-phase transformers.	2
5	Plotting the B-H curve for a magnetic material.	2
6	Measurement of frequency, time period, peak value, and rms value of a sinusoidal ac waveform using CRO	3
7	Determination of voltage, current, and power factor in an R-L series circuit	3
8	Measurement of active, reactive, and apparent power in an R-L-C series circuit	3
9	Connection and testing of three-phase star connected balanced load.	4
10	Connection and testing of three-phase delta connected balanced load.	4
11	Identify different types of fuses and circuit breakers	5
12	Connect MCB in electrical circuit and check its operation at normal and abnormal conditions.	5
Total Practical Sessions		15
Total Practical Hours		30

Text Books

1. D. P. Kothari, I. J. Nagrath, Basic Electrical Engineering, 4th Tata McGraw Hill, 2022
2. Rajendra Prasad Fundamentals of Electrical Engineering 1st PHI learning pvt ltd, 2005
3. U.A. Bakshi and U. V. Bakshi Basic Electrical Engineering, 1st Technical publication, 2005
4. B.L. Theraja and A. K. Theraja A Textbook of Electrical Technology Vol. I, S. Chand Publications, 2023

References:

1. A.K. Thereja and B.L. Thereja, Electrical Technology volume II, 2nd, S. Chand & Co. Publications, 2007.
2. D. P. Kothari, I. J. Nagrath, Basic Electrical Engineering, 1st S K Kataria and Sons, 2022
3. V. K. Mehta & Rohit Mehta, Principles of Electrical Engineering and Electronics, 1st S. Chand Publishing, 2019
4. V. K. Mehta & Rohit Mehta, Basic Electrical Engineering, 1st S. Chand Publishing, 2006

Online Learning Resources

1. <https://www.electrical4u.com/electrical-engineering-articles/basic-electrical/>
2. https://en.wikipedia.org/wiki/Magnetic_circuit
3. https://en.wikipedia.org/wiki/Electric_battery
4. <https://bolt.earth/blog/indian-ev-charging-infrastructure-by-2030?srltid=AfmBOoqB5TqQo6tujqS13-3e4x2iQUqf KxLkR-zaIo4 qGd2YW0INr7>

Experiments that may be performed through virtual labs:

S.No	Experiment Name	Experiments Links
1.	Simulation & Experimental verification of Kirchhoff's law	https://bes-iitr.vlabs.ac.in/exp/kirchhoff-law/simulation.html
2.	Plotting the B-H curve for a magnetic material	https://bop2-iitk.vlabs.ac.in/exp/hysteresis-loss/theory.html


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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering							
Course Information:								
Class, Semester		FY. B. Tech, Semester – I			Category	IKS		
Course Code, Course Title		3EEHS106, Indian Knowledge System			Type	T2		
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self-Study	Credits		
		2	-	-	1	2		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	50	-		-	-
Course Outcomes (COs): Upon successful completion of this course, the student will be able to:								
CO1	Explain the historical context and evolution of the Indian Knowledge System (IKS) and its relevance to modern engineering.							
CO2	Analyze ancient Indian mathematical, astronomical, and technological methodologies and compare them with contemporary engineering practices.							
CO3	Apply concepts from Ayurveda and ancient biological sciences to modern problem-solving in healthcare and related fields.							
CO4	Evaluate traditional Indian architecture, materials, and construction principles as early forms of sustainable engineering design.							
CO5	Integrate philosophical and scientific logic from Indian thought into ethical decision-making and sustainable engineering practices.							
Syllabus:								
Module	Contents					Lecture Hours		
I	Introduction & Historical Context (Lectures 1-5)					5		
	1. Overview of the Indian Knowledge System: Philosophy and Scope							
	2. Historical timelines and key epochs							
	3. Geographical and cultural influences on ancient Indian science							
	4. Interdisciplinary approaches in ancient India.							
	5. Comparative analysis with other ancient civilizations							
II	Mathematics & Astronomy in Ancient India (Lectures 6-10)					5		
	1. Foundations of Vedic Mathematics and its modern applications							
	2. Concepts of zero, decimal system, and number theory							
	3. Astronomical instruments and observational techniques							
	4. Calendrical systems and time measurement in ancient India							
	5. Engineering parallels in algorithmic design and computational thinking							
III	Ayurveda and Life Sciences (Lectures 11-15)					5		
	1. Introduction to Ayurveda: Philosophy, doctrines, and methodologies							
	2. Medicinal systems and their chemical/pharmacological principles							
	3. Human physiology and surgical techniques in ancient texts (e.g., Sushruta Samhita)							
	4. Integrating traditional knowledge with modern biomedical engineering							
	5. Innovations in material sciences: Natural polymers and biocompatible materials							
IV	Architectural Knowledge & Engineering Innovations (Lectures 16-20)					5		
	1. Ancient Indian architecture: Principles, materials, and techniques							
	2. Urban planning and infrastructure in historical Indian kingdoms							
	3. Structural innovations: Temples, forts, and water management systems							
	4. Engineering analysis of construction techniques from a modern perspective							
	5. Case studies: Earthquake-resistant designs in ancient constructions							


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V	Philosophy, Science & Ethics (Lectures 21-25) <ol style="list-style-type: none"> 1. Indian philosophical schools and their perspectives on science 2. The concept of Rta (cosmic order) and its engineering analogies 3. Early scientific inquiry and epistemology in classical texts 4. Ethics, sustainability, and social responsibility in engineering 5. Integration of moral values and technical rigor in project design 	5
VI	Contemporary Relevance & Innovation (Lectures 26-30) <ol style="list-style-type: none"> 1. Bridging ancient wisdom with modern technology 2. Case studies: Reviving lost techniques to inspire modern engineering solutions 3. Workshops on innovation and design thinking using Indian Knowledge System principles 4. Integration of cultural heritage in sustainable product design 	5
Total Lecture Hours		30
Text Books		
<ol style="list-style-type: none"> 1. Indian Knowledge Systems: An Introduction by Dr. Vivek Ramaswamy, Oxford University Press, 2nd, 2005. 2. Traditions of Indian Science: A Textbook by Dr. Shyam R. Jha, Cambridge University Press, 1st, 2010. 3. Contemporary Perspectives on Ancient Indian Wisdom by Dr. Arvind Sharma, Routledge, 1st, 2013. 4. Foundations of the Indian Knowledge System by Dr. Meera Nair, Sage Publications, 3rd, 2015. 5. Indian Thought and Science: Bridging the Past and Present by Dr. Ram Prasad, Springer, 2nd, 2008. 		
References:		
<ol style="list-style-type: none"> 1. Encyclopedia of Indian Intellectual Heritage by Dr. Anil Kumar, Oxford University Press, 1st, 2012. 2. Indian Philosophy and Science: A Reference Guide by Dr. Lalit Singh, Cambridge University Press, 2nd, 2014. 3. The Vedic and Post-Vedic Traditions: A Reference Book by Dr. Pradeep Kumar, Routledge, 1st, 2003. 4. Handbook of Indian Knowledge Systems by Dr. Sunita Reddy, Sage Publications, 1st, 2016. 5. Traditional Indian Sciences: An Annotated Bibliography by Dr. Kavita Menon, Springer, 1st, 2020. 		
Online Learning Resources		
https:// https://onlinecourses.swayam2.ac.in/imb23_mg53/preview 		
1.		




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 Established: 1983		Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering						
Course Information:								
Class, Semester		F.Y. B.Tech, Semester - I				Category	VS	
Course Code, Course Title		3EEVS107, IDEA Laboratory				Type	L2	
Prerequisites		--						
Teaching Scheme (per week)		Lecture	Tutorial		Practical	Self Study	Credits	
		1	-		2	1	2	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			--	--	--		50	--
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Operate basic workshop tools for material processing and assembly							
CO2	Make simple 2D and 3D designs using CAD software and prepare them using 3D printing, laser cutting, or CNC machining							
CO3	Build basic electronic circuits using sensors, LEDs, motors, and microcontrollers							
CO4	Apply fundamental programming concepts in embedded C (Arduino IDE) for controlling hardware and automating simple tasks.							
CO5	Integrate mechanical parts and electronics to design and build working models or prototypes.							
Syllabus:								
Module	Contents						Lecture Hours	
I	Overview of IDEA Lab Introduction to the IDEA Lab: Vision, objectives, National Innovation Ecosystem (IIC, Atal Innovation Mission, NISP), Importance of multi-disciplinary, project-based learning Inspirational case studies from IDEA Labs, Safety protocols, Do & Don'ts in IDEA Lab.						1	
II	Fundamentals of Design & Prototyping Design Thinking Basics: Problem identification, ideation, prototyping, testing, and iteration, Introduction to CAD Software: Concepts of 2D and 3D modeling for various applications, File Formats for Fabrication: Understanding STL, DXF, G-Code, SVG, and their uses, Tolerances, fits, and design constraints for manufacturing.						2	
III	Digital Fabrication Technologies 3D Printing: Principles, types of 3D printers, materials, slicing software, and applications. Laser Cutting & Engraving: Principles, types of lasers, materials, design considerations, and safety. CNC Router: Introduction to CNC Router and Mini Desktop Lathe cum Milling operations, G-code fundamentals, material removal processes. 3D Scanning: Principles of 3D scanning, applications in reverse engineering and quality control. PCB Fabrication: Introduction to PCB Milling Machine and PCB Prototype Machine for custom circuit boards.						3	
IV	Fundamentals of Embedded Systems & IoT Basic Electrical and Electronic Concepts: Voltage, current, resistance, Ohm's Law, and fundamental components (resistors, capacitors, diodes, LEDs, sensors, actuators), Measuring Instruments Overview of microcontrollers: Overview of Arduino, ESP32, NodeMCU, and their applications in controlling hardware. Circuit simulation using TinkerCAD or Proteus. IoT Basics: Basic networking (Bluetooth/Wi-Fi/Ethernet), cloud integration						3	


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


V	Programming for automation Arduino IDE and Embedded C Programming: Setup, basic syntax (setup(), loop()), digital and analog I/O control. Basic Control Systems: Concepts of open-loop and closed-loop control with simple examples. Introduction to Python.			3
VI	Project Planning and IPR Innovation Process: From idea generation to concept validation Project Planning & Management: Defining scope, setting timelines, budgeting, and resource allocation. Documentation and Presentation: Writing a concept note, creating innovation posters, and effective pitching techniques. Intellectual Property Rights (IPR): Basics of Patents, Copyrights, and Trademarks relevant to innovation.			3
Total Lecture Hours				15
List of Experiments with CO Mapping				
S.No	Title / Topic of the Experiment			CO Mapped
1	Introduction, Lab Safety & Tool Familiarization			1
2	Handa on practice of Mechanical Workshop Tools			1
3	3D Printing of simple parts			2
4	Laser Cutting			2
5	CNC Routing/ Engraving			2
6	Basic Electronics circuit			3
7	PCB Design and Prototyping			3
8	Microcontroller Programming and Sensor Interfacing			4
9	Mini Project			5
Total Practical Sessions		15	Total Practical Hours	30
Text Books				
1. Veeranna D.K., AICTE's Prescribed Textbook: Workshop / Manufacturing Practices (with Lab Manual), 1st Edition, Khanna Book Publishing Company, 2022				
2. Saji T. Chacko, Susan S. Mathew, AICTE's Prescribed Textbook: Fundamentals of Electrical and Electronics Engineering (with Lab Manual), 1st Edition, Khanna Book Publishing Company, 2024				
3. Mehta S.D., Electronic Product Design Volume - I (Basics of PCB Design), 1st Edition, S Chand & Company, 2011				
4. Mehta-Gupta, Y.P.Mehta, Vishal Mehta, Workshop Calculation and Science, 1st Edition, Dhanpat Rai Publications, 2020				
References:				
1. A. K. Maini, Nakul Maini, All-in-One Electronics Simplified, 1st Edition, Khanna Book Publishing Company, 2021				
2. J.G. Joshi, Electronics Measurements & Instrumentation, 1st Edition, Khanna Book Publishing Company, 2025				
3. Dr. Sabrie Soloman, 3D Printing & Design, 1st Edition, Khanna Book Publishing Company, 2020				
4. Kaushik Kumar, Hridayjit Kalita, Workshop/Manufacturing Practices, 5th Edition, S Chand & Company, 2011				
Online Learning Resources				
1. NPTEL Course on 3D Printing and Design for Educators, By Dr. Sharad K. Pradhan, NITTTR Bhopal https://onlinecourses.swayam2.ac.in/ntr24_ed17/preview				
2. NPTEL Course on Electronic Systems Design: Hands-on Circuits and PCB Design with CAD Software, By Prof. Ankur Gupta, IIT Delhi, https://onlinecourses.nptel.ac.in/noc24_ee127/preview				
Experiments that may be performed through virtual labs:				
S. No	Experiment Name		Experiments Links	
1.	3D Printing Virtual Simulation Lab		https://3dp-dei.vlabs.ac.in/	
2.	Digital Fabrication of Flexible Circuit board		https://fab-coep.vlabs.ac.in/exp/digital-fabrication/	
3.	Embedded System Design with 8051 and PIC Microcontroller		https://esd-coep.vlabs.ac.in/	


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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering						
Course Information:							
Class, Semester		FY. B.Tech, Semester – I/II				Category	CC
Course Code, Course Title		Introduction to Yoga and Mindfulness				Type	L2
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits	
		-	-	2	-	1	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA
			-	-	-		50
Course Outcomes (COs):							
Upon successful completion of this course, the student will be able to:							
CO1	Describe the significance and practical applications of yoga for holistic well-being under guided classroom sessions, ensuring coverage of physical, mental, and spiritual aspects.						
CO2	Explain the role of subtle energy systems (chakras, nadis) in health enhancement using yogic practices, showing linkage to at least two health benefits.						
CO3	Compare different paths of yoga (Bhakti, Jnana, Karma, Raja) through readings and discussions, citing at least one key practice and outcome for each..						
CO4	Demonstrate the Eight Limbs of Yoga in practical sessions, reflecting personal integration of at least four limbs in daily habits or behavior.						
CO5	Apply yoga and mindfulness techniques in real-life stress situations to improve emotional resilience, showing measurable improvement in two or more psycho-somatic areas.						
Practice Session							
No	Contents						CO Mapped
1	Introduction to Yoga Practice and Warming Up Exercises Overview of yoga philosophy and benefits. Practice basic stretching and warm-up routines. Introduction to breath awareness and mindfulness.						1,5
2	Omkar ,Prathana and types of Asanas , Surya Namaskar. Practice of Chant Omkar and opening prayer for mental centering. Perform Surya Namaskar and learn its 10-step sequence . Explore basic asana types: standing, sitting, supine.						1,4
3	Sleeping position Asanas Practice of Setubandhasana, Pawanmuktasanan, ChakraasaSetuBandhasana, Understand the effects on back, digestion, and spine.						1, 2
4	Opposite sleeping position Practice of Bhujangasana, shalbasanan, Dhanurashan, Makrasanan Focus on strengthening the back and improving posture.						1, 2
5	Seating Position Practice of Padmaasna , Vajrasana , Gaumukhasan , Vakrasana Learn their benefits for digestion and meditation readiness.						1, 4
6	Standing Position Practice of Tadasana ,Vruksasana, Trikonaasan , Virasana. Emphasize balance, posture, and muscular endurance.						1, 4
7	Meditation Guided practice of breath-based (Anapan) and insight (Vipassana) meditation. Focus on observation without judgment.						4, 5
8	Mantra meditation Practice chanting and internal repetition of mantras. Use traditional mantras for focus and mental calm.						4, 5
9	Yognidra Perform deep relaxation technique (guided Yoga Nidra). Experience body awareness and mental stillness.						4, 5
10	Pranayam 1 Practice AnulomVilom (alternate nostril), Bhramari (humming bee), and Sheetal (cooling breath).Focus on breath control and emotional regulation.						2, 5


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11	Pranayam 2 Practice Sitkari and Kapalbhathi. Learn their effects on metabolism, energy, and clarity.	2, 5
12	Tratak Perform Tratak (candle gazing) for concentration. Understand through demonstration or video.	4, 5
Total Practical Sessions		15
Total Practical Hours		30
Text Books		
1. Yog Jeevan . Dr. ChakoteRiya1st Editon2016		
2. Yog Parchichaya Mandlik Guruji Nashik Mandlik Guruji Second Edition 2020		
References:		
1. Yoga for Modern Age Vethathiri Edition 16th , 2023		
2. Maharishi, Simplified Physical Exercises Vethathiri Edition I, 2014		




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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. :Sangli, Maharashtra (An Empowered Autonomous Institute) Common for All Branches							
Course Information:								
Class, Semester		FY. B.Tech, Semester - I				Category	CC	
Course Code, Course Title		Physical Fitness and Lifestyle Management				Type	L2	
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		-	-	2	-	1		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	-	-		50	
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Explain the fundamentals of physical education and its role in developing holistic well-being.							
CO2	Demonstrate appropriate fitness practices and techniques to improve cardiovascular endurance, strength, and flexibility.							
CO3	Apply principles of wellness, including nutrition, sleep, and stress management, to maintain a healthy lifestyle.							
CO4	Integrate yoga, mindfulness, and relaxation techniques to promote mental well-being and emotional balance.							
CO5	Design a personalized lifestyle management plan based on fitness assessment, health goals, and behaviour change strategies.							
Practice Session								
No	Contents						CO Mapped	
1	Introduction to Physical Education Understand the meaning and objectives of physical education.Learn its role in promoting health, fitness, and overall well-being.Explore career options and importance in daily life.						1	
2	General Warm up Practice dynamic warm-up routines before workouts. Increase heart rate and blood circulation to muscles. Prevent injuries and improve workout performance.						2	
3	Limbering down exercises. Free hand exercises, Cooling down exercises Perform safe cool-down techniques post activity.Reduce muscle soreness and stiffness.Bring heart rate back to normal gradually.						2	
4	Stretching exercises / Flexibility exercises Improve range of motion in joints. Reduce muscle tension and prevent injuries. Learn static and dynamic stretching methods.						2	
5	Fitness Evaluation 1 mile run and walk, Push ups , seat ups ,Seat and reach and BMI . Assess personal fitness using 1-mile run, push-ups, sit-ups, etc. Calculate BMI to understand body composition. Set personalized fitness goals based on results.						5	
6	Aerobic activities Perform rhythmic activities to improve cardiovascular health. Engage in exercises like jogging, skipping, or dance aerobics. Enhance lung capacity and endurance.						2	
7	Sports and games (, Cricket, Volleyball , basketball, Kho-Kho , Kabaddi, Athletics) Play team games like Cricket, Volleyball, Kabaddi, etc. Develop teamwork, coordination, and sportsmanship. Improve motor skills and physical agility.						2	
8	Sports and games(Badminton, Table Tennis, Chess) Participate in games like Table Tennis, Badminton, Chess. Improve reflexes, concentration, and decision-making. Promote mental sharpness and social interaction.						4	
9	Circuit Training, Strength Activities Perform multiple exercises in a sequence (circuit). Focus on building muscular strength and stamina. Use minimal equipment for maximum benefit.						2	
10	Agility and Coordinative activities Practice quick movement drills to improve reflexes. Enhance body coordination and balance. Develop speed and reaction time.						2	

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11	Body weight exercises Do exercises like push-ups, squats, lunges, and planks. Improve strength using your own body resistance. No need for gym equipment.	2
12	Functional training Mimic real-life movement patterns (bending, lifting, reaching). Improve daily functional strength and flexibility. Prevent posture-related problems.	3
Total Practical Sessions		15
Total Practical Hours		30
Text Books:		
1. Test, Measurement and Evaluation in Sports and Physical Education*. 5th ed., Friends Publications, 2023.		
2. Rules of Games and Sports Updated version, Khel Shaitya Kendra, 2023.		
References:		
1. Beashel, Paul, and John Taylor. <i>Physical Education: Essential Issues</i> . Hodder Stoughton, 1997.		
2. Sodhi, H. S., and S. K. Sidhu. <i>Physique and Selection of Sportsmen</i> . Punjab Publishing House, 1984.		



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

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Course Information:								
Class, Semester		FY. B.Tech, Semester - I					Category	CC
Course Code, Course Title		Six Sigma Happiness and Mind Mechanics					Type	L2
Teaching Scheme (per week)		Lecture	Tutorial	Practical		Self-Study	Credits	
		-	-	2		-	1	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	-	-		50	
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Analyze personal life patterns and decision-making processes using visual tools like life maps and time audits to improve self-awareness and productivity.							
CO2	Identify and modify recurring behavioral or emotional challenges using root cause analysis and habit-tracking techniques							
CO3	Apply reflective and psychological tools such as the Gratitude Journal, PERMA Wheel, and mindfulness meditation to enhance emotional well-being.							
CO4	Utilize creative thinking and visualization techniques such as mind mapping, personal development canvas, and flow activities to enhance planning and motivation.							
CO5	Formulate and monitor measurable personal goals using SMART criteria and Six Sigma strategies to construct a structured self-improvement and lifestyle plan.							
Practice Session								
No	Contents							CO Mapped
1	Life Process Mapping Understand personal daily patterns. Identify meaningful and unproductive activities. Improve decision-making awareness. Build a visual blueprint of life routines.							1
2	Time Audit Diary Track hourly usage of time. Identify time-wasters and focus zones. Increase productivity through reflection. Learn prioritization techniques.							1,2
3	Root Cause Analysis Find root causes behind repeated problems. Use cause-effect diagrams (Fishbone). Develop problem-solving skills. Prevent recurring emotional or behavioral setbacks.							1
4	Habit Tracker Creation Monitor progress of personal habits. Encourage accountability and consistency. Recognize triggers and patterns. Reinforce good habits using visual tools.							3
5	Control Chart for Habits Apply Six Sigma's statistical approach to habits. Track habit frequency over time. Identify variation in behavior patterns. Improve self-control and discipline.							3
6	Gratitude Journal Practice daily reflection on positive moments. Enhance emotional well-being. Reduce stress and negativity. Cultivate a habit of appreciation.							4
7	PERMA Wheel Self-Assessment. Evaluate happiness using 5 key pillars (Positive emotion, Engagement, Relationships, Meaning, Achievement). Identify strengths and gaps in life satisfaction. Build awareness of emotional and social well-being. Create a personalized improvement plan.							4
8	Flow Activity Practice Engage in high-focus enjoyable activity. Understand the "flow" mental state. Boost intrinsic motivation. Reduce distractions and increase creativity.							4
9	Mind Mapping the Brain Visually organize thoughts and plans. Stimulate right and left brain together. Enhance memory, planning, and clarity. Strengthen problem-solving and goal-setting.							1, 5
10	Guided Mindfulness Meditation Practice breath work and awareness techniques. Reduce anxiety and mental fatigue. Increase present-moment awareness. Build emotional balance.							4


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


11	Personal Development Canvas Create a visual profile of strengths, values, and aspirations. Encourage strategic self-improvement. Connect life areas (career, personal, social). Track personal growth visually.	5
12	SMART Goal Setting + Six Sigma Define Specific, Measurable, Achievable, Relevant, Time-bound goals. Integrate Six Sigma process for goal monitoring. Improve consistency in self-development. Align actions with purpose and metrics.	5
Total Practical Sessions		15
Total Practical Hours		30
References:		
1 S. Radhakrishnan, An Idealist View Of Life, 2015, HarperCollins.		
2. Yogi Kochhar, Six Sigma Happiness (English Edition).		
3 An idealist way of Life – S Radhakrishnan		


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Course Information:								
Class, Semester		FY. B.Tech, Semester - I					Category	CC
Course Code, Course Title		Creativity through Visual Arts					Type	L2
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		-	-	2	-	1		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	-	-		50	
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Identify and apply the elements of art—line, shape, color, texture, and space—through various drawing and painting techniques.							
CO2	Demonstrate creativity and technical skills in using different mediums such as pastels, pen & ink, and water-based paints.							
CO3	Create original prints using simplified printmaking techniques such as relief, intaglio, and monoprint methods.							
CO4	Design visually appealing digital artwork such as posters, icons, and layouts using basic digital tools.							
CO5	Analyze and reflect on personal artwork and peer creations to improve visual communication and aesthetic understanding.							
Practice Session								
No	Contents							CO Mapped
1	Fundamentals of Visual arts Introduction to elements of art: line, shape, colour, texture, space. Practice drawing with pencil and charcoal using simple objects and shapes. Explore light and shade for 3D effects.							1
2	Basic Graphic Design Learn principles of alignment, contrast, hierarchy, and balance. Create a basic visual composition using text and image elements. Use sketching or digital tools for layout planning.							2
3	Typography & Font Design Study of typefaces: serif, sans-serif, script, decorative. Draw custom fonts and stylized letters. Create a short phrase using hand-drawn typography.							2
4	Logo Design Understand logo types: symbolic, text-based, combination marks. Design a logo for a fictional company or cultural event. Focus on clarity, colour choice, and relevance.							4
5	Poster Design Choose a theme: social message, event, awareness, culture. Develop layout and imagery using watercolour, pen & ink, or digital tools. Apply principles of visual hierarchy and focal point.							4
6	Photography Task: Lines & Angles Capture photographs focusing on geometric lines, angles, and symmetry. Submit 3–5 original photographs with a short description of each. Discuss visual impact and framing.							1, 5
7	Digital Infographic Design Choose a topic (e.g., Indian innovations, clean energy, internet safety). Create a digital infographic using free tools like Canva or PowerPoint. Combine icons, minimal text, and visuals to communicate clearly.							4
8	Visual Metaphor Drawing Select a concept (e.g., freedom, growth, technology) and represent it visually. Use drawing techniques to convey metaphor without text. Encourage creativity and symbolic thinking.							3,5
9	Calligraphic strokes of Devnagari Practice traditional and artistic Devanagari calligraphy. Use ink pens or brush pens to form characters. Create a short meaningful phrase in decorative calligraphy.							2
10	Collage on Innovation in India Use newspapers, magazines, or printed material. Prepare a collage on topics like ISRO, start-ups, or digital India. Emphasize arrangement, contrast, and theme clarity.							3,5


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


11	Modern Arts Introduction and fundamental of modern art, Study abstract and modern Indian Artists Create an abstract or modern art piece using acrylics, pastels, or digital tools. Focus on expression and experimentation.	3,5
12	Geometric Pattern Design Create a detailed design using compass, ruler, or digital drawing. Highlight symmetry, color, and repetition	1,2
Total Practical Sessions		15
		Total Practical Hours
		30
References:		
1. The New Drawing on the Right Side of the Brain.TarcherPerigee, 2012. 2. Digital Illustration: A Master Class in Creative Image-making.Rotovision, 2010. 3. A History of Indian Painting: The Modern Period.Abhinav Publications, 1994. 4. Basics of Visual Art. New Academic Publishing, 2015.		


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Course Information:								
Class, Semester		FY. B.Tech, Semester - I					Category	CC
Course Code, Course Title		Community Engagement through NSS					Type	L2
Teaching Scheme (per week)		Lecture	Tutorial		Practical	Self Study	Credits	
		-	-		2	-	1	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	-	-		50	
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Identify the structure and needs of the local community through direct engagement and observation.							
CO2	Analyze community issues and participate in collaborative problem-solving activities.							
CO3	Demonstrate social and civic responsibility by applying engineering knowledge in real-world social contexts.							
CO4	Develop teamwork, leadership, and democratic values through community mobilization and shared responsibility.							
CO5	Respond effectively to emergencies and promote national integration, unity, and social harmony through participation in relevant campaigns and awareness programs.							
Practice Session								
No	Contents							CO Mapped
1	Cleanliness Drive (Swachh Bharat Abhiyan) Conduct campus and neighbourhood cleaning. Raise awareness about hygiene and waste segregation.							1,2,3
2	Tree Plantation Plant saplings in college or public areas. Educate the community on environmental benefits.							1,3
3	Road Safety Campaign Conduct rallies, skits, or poster campaigns. Spread awareness about traffic rules and safe driving.							2,3,5
4	Health Check-up Camp Organize basic health screening with medical professionals. Promote hygiene, nutrition, and disease prevention.							1,2,5
5	Literacy Drive Teach basic reading and writing to underprivileged children or adults. Distribute learning materials and encourage regular attendance.							1,3,5
6	Voter Awareness Campaign (SVEEP) Inform citizens about voter rights and the election process. Promote ethical voting through posters and street plays.							2,3,5
7	Plastic-Free Campus Initiative Educate peers on the harmful effects of plastic. Conduct collection drives and promote reusable alternatives.							2,3
8	Cultural and Heritage Promotion Organize folk art, dance, and storytelling sessions. Engage the community in preserving local culture.							3,5
9	Yoga and Wellness Sessions Conduct yoga and mindfulness sessions for students and locals. Promote physical and mental health through regular practice.							3,4
10	Self-Defence Training for Girls Organize practical training on basic self-defence techniques. Empower girls with safety awareness and confidence.							4,5
11	Social Contribution Orphanage/ Old age home visit Hold discussions or exhibitions on gender, caste, and social equality. Encourage inclusive behavior and respect for diversity.							3,4,5

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12	Digital Literacy Program Teach basic smartphone and internet use to the elderly or untrained groups. Promote safe and productive use of digital tools	2,3,5
Total Practical Sessions		15
Total Practical Hours		30
References:		
1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.		
2. Government of Karnataka, NSS cell, activities reports and its manual.		
3. Government of India, NSS cell, Activities reports and its manual.		



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Course Information:									
Class, Semester		FY. B.Tech, Semester - I					Category	CC	
Course Code, Course Title		Cultural Exploration & Heritage					Type	L2	
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits			
		-	-	2	-	1			
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE	
			-	-	-		50		
Course Outcomes (COs) :									
Upon successful completion of this course, the student will be able to:									
CO1	Identify and describe key elements of cultural heritage including tangible, intangible, and natural heritage with real-life examples.								
CO2	Demonstrate understanding of regional and national cultural practices through participation in experiential activities.								
CO3	Analyze the significance of preserving cultural heritage in the context of globalization and modernization.								
CO4	Collaborate in group projects to creatively document and present cultural themes using various mediums.								
CO5	Reflect critically on personal and collective cultural identities through journals, discussions, and presentations.								
Practice Session									
No	Contents							CO Mapped	
1	Introduction to Cultural Exploration and Heritage Understand the meaning of tangible, intangible, and natural heritage, Discuss real-life examples of cultural elements. Reflect on how culture shapes identity.							1,5	
2	Heritage Mapping/ Case Study on a Heritage Site Choose a local region or community. Identify and locate key cultural sites (temples, festivals, crafts). Create a visual or digital heritage map. Present findings in written or visual format							1,3,4	
3	Vaidik Tal Vadya Songs and Music tradition Introduction to Vedic Music, Demonstration of Vaidik Tal Vadya, Listening Session of Vedic Chants & Samagana, Group Singing of a Vedic Verse or Traditional Bhajan							2, 5	
4	Folk Dance Watch or participate in folk dance. Discuss the significance, costumes, and music of each. Compare cultural roots and evolution.							2, 4	
5	Traditional Music Dholki, Tabala, Dhol, Lezim Listen to selected regional or classical music samples. Identify the instruments, lyrics, and cultural setting.							2, 4	
6	Traditional Instrumental Taal, Tritaal, Tabala Observe or perform simple rhythms or melodies. Explore the cultural and ceremonial use of instruments.							1, 2	
7	Singing Types of singing, Vocal Singing Introduction to music fundamentals							2, 4	
8	Drama Introduction, Types, Information about acting, Stage information, Present / performance on stage							4,5	
9	Classical dance, Western dance Introduction to classical, and western dance demonstrations. Different types							2, 4	
10	Karaoke Singing Introduction, Types, Basic music information							2, 4	
11	Short film Prepare short film, Present / performance on stage, Topic concern with Indian Cultural heritage							3, 4, 5	
12	Final Showcase Present all your work in a class exhibition. Explain the cultural significance of each project. Receive peer and teacher feedback.							4, 5	
Total Practical Sessions		15		Total Practical Hours			30		


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Text Books

1. 1. Nrutasaurabha ManjiriShriramDev XII 2015
2. 2. Indian Art and Culture , NitinSinghanian McGraw Hill Education IV 2022
3. The Wonder That Was India Picador India Second2004
4. 4. The National Culture of India National Book Trust (NBT), India Second2016

References:

1. Bhattacharyya, Haridas, editor. The Cultural Heritage of India. The Ramakrishna Mission Institute of Culture, multiple volumes, revised ed.
2. Singhanian, Nitin. Indian Art and Culture. 4th ed., McGraw Hill Education, 2022.
3. Basham, A. L. The Wonder That Was India. Picador India, 2004.
4. Jokilehto, Jukka. A History of Architectural Conservation. 2nd ed., Routledge, 2017.




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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering							
Course Information :								
Class, Semester	FY. B.Tech, Semester - II						Category	BS
Course Code, Course Title	3EEBS109, Mathematics-II						Type	T1
Prerequisites	3EEBS101, Mathematics-I							
Teaching Scheme (per week)	Lecture	Tutorial		Practical		Self Study		Credits
	3	1		-		2		4
Examination Scheme (Marks)	Theory	MSE	TA	ESE		Practical	CIA	ESE
		40	20	40			-	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Determine equation of a curve and compute statistical measures to analyze data using statistical techniques							
CO2	Express functions in series form Using Maclaurin's and Taylor's expansion							
CO3	Use appropriate methods to solve integrals using special functions							
CO4	Determine unknown values from tabulated data using finite difference and interpolation techniques.							
CO5	Compute Area and Mass of a region using multiple integrals							
Syllabus:								
Module	Contents							Lecture Hours
I	Curve fitting and Statistics: Method of Least Squares, Fitting of Straight Line, Fitting of Parabola, Fitting of exponential curves, Lines of Regression.							8
II	Expansion of Functions and Indeterminate Forms: Maclaurin's series Taylor's series, Standard expansions, Expansion of function using Standard series, Indeterminate forms.							7
III	Special Functions: Introduction to special function, Gamma function, Properties of Gamma function, Beta function, Properties of Beta function, Relation between Beta and Gamma functions, error function and its properties.							7
IV	Statistical Measures: Introduction, Arithmetic Mean, Geometric Mean, Harmonic Mean, Median, Mode, Partition values: Quartiles, Deciles and Percentiles, Concept of dispersion, Range, Quartile Deviation, Mean Deviation, Mean Square Deviation, Variance and Standard Deviation.							8
V	Finite Differences and Interpolation: Finite differences, Forward and Backward Difference Newton's forward Interpolation formula, Newton's backward Interpolation formula, Stirling Interpolation formula, , Newton's Divided Difference, Lagrange's interpolation formula.							8
VI	Multiple Integral and Its Applications: Double Integrals, Triple integral, Change of Order of Integration, Change to polar coordinates, Applications to Area and Mass of plane lamina.							7
Total Lecture Hours							45	
List of Tutorial with CO Mapping								
Sr.No	Title of Tutorial							CO Mapped
1	Fitting of straight line and Second-degree parabola							1
2	Fitting of exponential curves and lines of regression							1
3	Expansions of functions using Maclaurin's and Taylor series							2
4	Indeterminate forms.							2
5	Gamma and Beta functions							3
6	Measures of Central tendency							1
7	Measures of dispersion							1
8	Interpolation with equal intervals							4
9	Interpolation for unequal intervals							4
10	Evaluation of multiple integrals							5
Total Tutorial Hours							15	

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Text Books
<ol style="list-style-type: none"> 1. N.P. Bafi and Manish Goyal, A text book of Engineering Mathematics, 8th Edition, Laxmi Publications ,2011. 2. H. K. Das , Advanced Engineering Mathematics , 22th Edition, S. Chand ,2018. 3. B. V. Ramana, Higher Engineering Mathematics, 6th Edition, Tata McGraw Hill Publ., 2010 4. Dr. B. S. Grewal , Numerical Methods , 9th Edition, Khanna Publishers ., 2010
References:
<ol style="list-style-type: none"> 1. Dr. B. S. Grewal , Higher Engineering Mathematics , 44th Edition, Khanna Publishers ,2018. 2. N. P. Bali, Manish Goyal , Advanced Engineering Mathematics , 7th Edition, Infinity science press ,2010. 3. P. N. Wartikar and J. N. Wartikar, A text book of Applied Mathematics Vol-I, 9th Edition Pune Vidyarthi Griha Prakashan,1984 4. P. N. Wartikar and J. N. Wartikar, A text book of Applied Mathematics Vol-II, 7th Edition Pune Vidyarthi Griha Prakashan,1988. 5. S. C. Gupta, V. K. Kapoor , Fundamental of Mathematical Statistics , 10th Edition Sultan Chand and Sons Publisher,2000.
Online Learning Resources
<ol style="list-style-type: none"> 1. NPTEL Course on Engineering Mathematics-I, by Prof. Jitendra Kumar, IIT Kharagpur https://nptel.ac.in/courses/111105121 2. NPTEL Course on Numerical Methods, by Prof. Ameeya Kumar Nayak, Prof. Sanjeev Kumar, IIT Roorkee https://nptel.ac.in/courses/111107105 3. NPTEL Course on Matrix Analysis with Application, by Prof. S. K. Gupta , Prof. Sanjeev Kumar, IIT Roorkee https://nptel.ac.in/courses/111107112 4. NPTEL Course Business Statistics, by Prof. Mukesh Kumar Barua, IIT Roorkee https://nptel.ac.in/courses/110107114



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



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Course Information:								
Class, Semester		F Y. B.Tech, Semester - II					Category	BS
Course Code, Course Title		3EEBS110, Engineering Chemistry					Type	LIT2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		2	-	2	2	3		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		50	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Explain the properties and applications of engineering materials for industrial and societal use based on their chemical compositions.							
CO2	Discuss methods for preventing corrosion in metals by relating them to corrosion types and environmental conditions using basic chemical principles.							
CO3	Solve the domestic and industrial problems related to water quality parameters using theoretical knowledge and laboratory experiments.							
CO4	Apply the principles of analytical instruments in the analysis of samples with help of foundational practical chemistry knowledge.							
CO5	Compute the calorific values of fuels for domestic and industrial applications using standard fundamental chemical equations.							
Syllabus:								
Module	Contents							Lecture Hours
I	Water Technology and Management: Introduction, impurities in natural water, Water Testing: Acidity, alkalinity, chlorides and hardness of water (definition, causes and significance), Disinfection of water. Treatment of hard water by: Zeolite process, Reverse Osmosis, Numericals on temporary, permanent and total hardness of water.							5
II	Chemical and Analytical Techniques: Chemical analysis, its types, Different ways to express concentration of solution, Numerical problems. A) p^H-metry: Introduction, pH measurement using glass electrode and it's applications. B) Spectrometry: Introduction, Laws of spectrometry (Lamberts and Beer-Lambert's laws). C) Chromatography: Introduction, principle, instrumentation and applications of Gas-Liquid chromatography (GLC).							5
III	Polymers and Composites for Engineering Applications: Polymers: Introduction, Plastics: Thermo-softening and thermosetting plastics, industrially important plastics like PVC, PTFE (Teflon), ABS, urea-formaldehyde, Composites: Introduction, Constituents, Fibre-reinforced plastics (FRP) and Glass reinforced plastics (GRP).							5
IV	Energy Technology : A) Batteries: Introduction, Types of batteries, battery characteristics, Lithium ion batteries (LIBs), Sodium- ion batteries (Instrumentation, advantages, disadvantages and applications), Ni-Cd batteries. B) Fuels: Introduction, classification, characteristics of good fuels, Types of calorific value (higher and lower), Bomb calorimeter, Numerical on GCV and NCV, Introduction to solar cells.							5
V	Corrosion & it's Prevention: Corrosion: Introduction, causes, types of corrosion, Electrochemical corrosion (hydrogen evolution and oxygen absorption mechanisms), Factors affecting rate of corrosion. Prevention of corrosion by: Hot dipping (Galvanizing and tinning), Electroplating process, Metal cladding.							5

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VI	Metallic Materials: Introduction, classification, purposes of making alloys with examples. Ferrous alloys: Plain carbon steels (mild, medium and high). Nonferrous alloys: Aluminum alloy (Duralumin and Alnico), Nickel alloy (Nichrome), Tin alloys (Solders).	5
Total Lecture Hours		30
List of Experiments with CO Mapping		
S. No	Title / Topic of the Experiment	CO Mapped
1	Determination of acidity of water sample. (Neutralization Titration)	3
2	Determination of alkalinity of water sample. (Acid- Base Titration).	3
3	Determination of chloride content of water by Mohr's method. (Precipitation Titration).	3
4	Determination of total hardness of water sample by EDTA method.	3
5	Preparation of Urea-formaldehyde resin.	1
6	Preparation of Phenol-formaldehyde resin.	1
7	Determination of rate of corrosion of Aluminium in acidic and basic medium	2
8	Estimation of copper in brass solution (Displacement Titration)	1
9	Estimation of zinc in brass solution (Displacement Titration)	1
10	Determination of pH of industrial waste water by using pH meter	4
11	Demonstration of bomb calorimeter to calculate calorific value of fuels.	5
12	Demonstration of Photo-colorimeter.	4
13	Determination of strength of acid/base by using conductivity meter.	4
Total Practical Sessions		15
Total Practical Hours		30
Text Books:		
1. S. S. Dara, A Text Book of Engineering Chemistry, 11 th Edition, S. Chand & Co. New Delhi, 2008. 2. Shashi Chawala, A Text book of Engineering Chemistry 3 rd Edition, Dhanpat Rai Publishing Co. New Delhi, 2007 3. Ziyauddin D. Sande, Vijayalaxmi M. Vairat, Pratapsingh V. Gaikwad, A Text book of Applied Chemistry, 1 st Edition, Wiley Publications, 2018		
References:		
1. Jain & Jain, Engineering Chemistry, 16 th Edition, Dhanpat Rai Publishing Co., New Delhi., 2015. 2. Wiley India, Engineering Chemistry, 1 st Edition, Wiley India Pvt. Ltd., New Delhi, 2012. 3. Chatwal and Anand, Instrumental Methods of Chemical Analysis, 5 th Edition, Himalaya Publishing House, Mumbai, 2005. 4. B. K. Sharma, Industrial Chemistry, 10 th Edition, Goel publication (P) Ltd., 1999		
Online Learning Resources		
1. Water Technology-- https://youtu.be/dKWJzp_rrIE 2. For lithium-ion batteries (LIBs): https://www.youtube.com/watch?v=DBLHaLhyo2w 3. Wikipedia - Composite materials: https://en.wikipedia.org/wiki/Composite_material		
Experiments that may be performed through virtual labs:		
S. No.	Experiment Name	Experiments Links
1.	Water analysis-Determination of Chemical parameters	https://inoc-amrt.vlabs.ac.in/exp/water-analysis-chemical-parameters/index.html
2.	Demonstration of Photo-colorimeter	https://pcv-amrt.vlabs.ac.in/exp/spectrophotometry/index.html



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 Established: 1999	Annasaheb Dange College of Engineering and Technology Ashta - 416301, Dist. : Sangli, Maharashtra (An Empowered Autonomous Institute) Department of Electrical Engineering							
Course Information:								
Class, Semester		FY. B.Tech, Semester - II				Category	ES	
Course Code, Course Title		3EEES111, Engineering Graphics with CAD				Type	LIT2	
Prerequisites		--						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		3	-	2	2	4		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		50	--
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Construct projections of straight lines in various positions with reference planes, by variation in inclination, grade, bearing, and initial conditions.							
CO2	Complete the projection of planes and Solids in various positions relative to reference planes, considering variations in initial conditions and inclination, to achieve an accurate shape in inclined positions.							
CO3	Draw the three orthographic views for a given three-dimensional pictorial view, concerning the direction of viewing in first-angle projection, explaining the sectional view, hidden object and dimensions with CAD.							
CO4	Develop a 3-dimensional isometric view converted from two or three orthogonal views to illuminate a 3D object.							
Syllabus:								
Module	Contents						Lecture Hours	
I	Fundamentals of Engineering Graphics and Projections of Lines Fundamentals of Engineering Graphics: Introduction to Drawing instruments and their uses. Different types of lines used in drawing practice, Dimensioning system as per BSI, Introduction to Auto CAD. Projections of Lines: Introduction to First angle and third angle methods of projection. Projections of points on regular and auxiliary reference planes. Projections of lines (horizontal, frontal, oblique and Profile lines) on regular and auxiliary reference planes. True length of a line, Point View of a line, angles made by the line with reference planes. Projections of intersecting lines, Parallel lines, perpendicular lines, and skew lines. Grade and Bearing of a line.						9	
II	Projections of Planes Projections on regular and on auxiliary reference planes. Types of planes (horizontal, frontal, oblique and Profile planes), Edge view and True shape of a Plane. Angles made by the plane with Principle reference planes. Projections of plane figures inclined to both the planes. (Circle & regular polygon up to hexagon).						6	
III	Projections of Solids Projections of Prisms, Pyramids, Cylinder and Cones inclined to both reference planes. (Excluding Frustum and Sphere)						7	
IV	Introduction to Computer Aided Drafting Introduction to CAD & Graphical user interface of the CAD software, Draw Commands, Drafting Aids(Limits, layer, Dimensioning, Object snap, Zoom), Modify Commands.						8	
V	Orthographic Projections Lines used, selection of views, spacing of views, dimensioning and sections. Drawing required views from given pictorial views (conversion of pictorial views in to orthographic views), including sectional orthographic views.						8	
VI	Isometric Projections Introduction to isometric. Isometric scale, Isometric projections and Isometric views /drawings. Circles in isometric view. Isometric views of simple solids and objects.						7	
Total Lecture Hours						45		

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

List of Experiments with CO Mapping			
S.No	Title / Topic of the Experiment		CO Mapped
1	Introduction to Engineering Drawing		1
2	Introduction to Auto CAD		3
3	Projection of Line		1
4	Projection of Plane		2
5	Projection of Solid		2
6	Orthographic Projection		3
7	Orthographic Projection with Auto CAD		3
8	Isometric Projection		4
9	Isometric Projection with Auto CAD		4
Total Practical Sessions		15	Total Practical Hours
			30
Text Books			
1. W. J. Luzadder, Fundamentals of Engineering drawing, Revised Edition, Prentice Hall of India, 1999. 2. N. D. Bhatt, Machine Drawing, 15 th Edition, Charotar Publishing House Pvt. Ltd.-Anand, 2007. 3. Jhole, Dhananjay, Engineering Drawing, Revised Edition, Tata McGraw-Hill, 2011. 4. M.L. Mathur, Engineering Drawing & Graphics, Revised Edition, Jain brothers, 1999..			
References:			
1. K. Venugopal, Engineering Drawing and Graphics, 5 th Edition, New Age Publication, 2004. 2. R. K. Dhawan, A textbook of Engineering Drawing, Revised Edition, S. Chand and Co, 2008. 3. N. B. Shaha and B. C. Rana, Engineering Drawing, 2 nd Edition, Person Education, 2012. 4. K. L. Narayana, Machine Drawing, New Age Publication			
Online Learning Resources			
1. NPTEL Course on Engineering Drawing, by Prof. P. S. Robi, IIT Guwahati https://nptel.ac.in/courses/112103019 2. NPTEL Course on Engineering/ Architectural Graphics- Part I- Orthographic Projection, by Prof. Avlokita Agarwal, IIT Roorkee https://nptel.ac.in/courses/124107157 3. NPTEL Course on Engineering Graphics and Design, by Prof. Naresh Datla, Prof. S. R. Kale, IIT Delhi https://nptel.ac.in/courses/112102304 4. NPTEL Course on Engineering Drawing and computer graphics, by Prof. Rajaram Lakkaraju, IIT Kharagpur			


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Course Information:								
Class, Semester		F.Y. B.Tech – Semester II					Category	ES
Course Code, Course Title		3EEES112-Programming for Problem Solving					Type	L2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial		Practical	Self Study	Credits	
		1	-		2	2	2	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			-	-	-		50	-
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Prepare an algorithm and draw a flowchart to accurately solve various mathematical problems by using structured approach.							
CO2	Apply the fundamental concepts like data types, operators to solve mathematical problems by using the C language.							
CO3	Apply the decision and looping constructs to solve the problems related to decision, repetitive statements for real time problem statement using C							
CO4	Develop a C program to demonstrate the modular approach by using the concept of function, structure and pointer							
CO5	Write, Compile and debug C program for various problem statements by using structured approach.							
Syllabus:								
Module	Contents							Lecture Hours
I	Basics of Programming: Computer, Hardware, Software, I/O-Devices, Memory, CPU, The meaning of algorithms, Flowcharts, Pseudo codes, Writing algorithms and drawing flowcharts for simple exercises, Memory Concepts, C Program development environment.							4
II	C Fundamentals: Importance of 'C' Language, History, Structure of 'C' Program, Sample 'C' Program, Constants, Keywords and Identifiers, variables and data types, Enumeration. Operators and expressions, Managing input / output operations, Type Casting, Control statements- Decision making, Case control & Looping Constructs.							7
III	Array: The meaning of an array, one dimensional and two dimensional arrays, declaration and initialization of arrays, reading, writing and manipulation of above types of arrays, multidimensional arrays. Strings-Declaring and initialing character array, reading and writing string to/from terminal, arithmetic operations on characters, putting strings together, string handling functions.							5
IV	Functions: Need of user defined functions, elements of User defined functions, defining functions, return values and their types, function calls, function declaration, methods of parameter passing, Recursion, Scope rule of functions, user defined and library functions.							4
V	Structure & Pointers: Need of Structure, Defining a structure, Declaring and accessing structure variables, Structure initialization, Copying and comparing structure variables, Array of structures, Structures and functions, Unions. Understanding pointers, Accessing the address space of a variable, Declaring and initializing pointer variables, Accessing a variable through its pointer, Pointer expressions, Types of pointers, Dynamic memory allocation malloc0, calloc0, realloc0, free0							6
VI	File Handling: Defining and opening a file, closing a file, input/output operations on files, error handling during I/O operations, random access files, command line arguments, C preprocessor.							4
Total Lecture Hours							30	

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List of Experiments with CO Mapping



S. No	Title / Topic of the Experiment	CO Mapped
1	Write an algorithm and draw flowchart for given problem statements.	1
2	Implement a program using different data types and operators in C.	2
3	Implement a program using decision control statements.	3
4	Implement a program using repetitive control statements (for, while, do-while).	3
5	Implement a program using a selection control statement.	3
6	Implement a program using nested loop (for, while loop).	3
7	Program to demonstrate one dimensional array	3
8	Program to demonstrate two-dimensional array	3
9	Implement a program to demonstrate String handling functions.	3
10	Implement a program using user defined functions in C.	4
11	Program to demonstrate concept of recursion (factorial, Fibonacci)	4
12	Implement a program to demonstrate the concept of structures in C.	4
13	Implement a program to demonstrate the concept of arrays of structures in C.	4
14	Implement a program to demonstrate the concept of pointers in C.	4
15	Implement a program to demonstrate the concept of file handling in C.	5
Total Practical Sessions		15
Total Practical Hours		30
Text Books		
1. ISRD Group , Programming and Problem Solving Using C Language , McGraw-Hill Publications ,2012. 2. Yashwant Kanetkar , Let Us C , 3 rd Edition, BPB , 2011. 3. Harvey M. Deitel, Paul J. Deitel, Abbey Deitel , C How to Program ,2 nd Edition, Pearson ,2009. 4. E. Balaguruswamy , Programming in ANSI C , 4 th Edition, BPB Publications, 2008		
References:		
1. D. M. Ritchie, The 'C' Programming Language, 2 nd Edition, Pearson ,1998. 2. Sidnal, C Programming Laboratory: Handbook for Beginners, 1 st Edition, Wiley India Limited, 2012. 3. Yashwant Kanetkar, Understanding Pointers in C, 4 th Edition, BPB Publications,2001. 4. Yashwant Kanetkar, Test Your C Skills, 5 th Edition, BPB Publications, 2013		
Online Learning Resources		
1. NPTEL Course on Computer Programming By Dr. T. Sugirtha IIIT Tiruchirappalli https://nptel.ac.in/courses/111105035 2. Learn C Programming, https://www.programiz.com/c-programming 3. C Programming Tutorials, https://www.tutorialspoint.com/cprogramming/index.htm 4. C Programming Language, https://www.geeksforgeeks.org/c-programming-language/		


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Course Information:								
Class, Semester		F.Y. B.Tech – Semester II					Category	ES
Course Code, Course Title		3EEES113 - Design Thinking					Type	L2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits		
		-	-	2	1	1		
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			--	--	--		50	--
Course Outcomes (COs) :								
Upon successful completion of this course, the student will be able to:								
CO1	Explain the principles and process of Design Thinking and its application in problem-solving.							
CO2	Identify and define real-world problems using user-centric observation and empathy techniques.							
CO3	Conduct user research through surveys, interviews, and persona building to derive user needs and insights.							
CO4	Apply ideation techniques to generate innovative and feasible solutions for identified problems.							
CO5	Develop and present prototypes and communicate their solutions effectively using charts, posters, and model presentations.							
Syllabus:								
Module		Contents						
I		Introduction to Design Thinking, Design Thinking Process						
II		Empathize Phase: Empathy and Ethics, User Perspective, Activities – Empathy Map, Planning, Persona building.						
III		Customer Journey Mapping, Observation of stakeholders, Defining and Conceptualization of problem						
IV		Ideation, Activities – 5 Whys & 1 How, Story boarding, Brainstorming.						
V		Prototype – Types, Mindsets, Tools.						
VI		Testing – Scenario, Methods, Refinements & Recommendations.						
List of Experiments with CO Mapping								
S.No		Title / Topic of the Experiment						CO Mapped
1		Introduction to Design Thinking Activity: Make a group of 2-4 students. Give each group a simple, relatable problem (e.g., "Long queues at the campus canteen" or "Difficulty in finding parking on campus"). Ask them to: Empathize: Identify users and their pain points. Define: Write a clear problem statement. Ideate: Brainstorm possible solutions. Sketch: Draw their proposed solution on chart paper. Present: Each group will present their idea briefly.						1,2
2		Identification of Problems Activity 1: Present case study (in group) how companies like Airbnb, Apple, IDEO, Netflix, Samsung, Toyota used Design Thinking to drive innovation. Activity 2: User Interviews – The student or group should walk around the campus or their locality to observe and identify at least three (per student) real-life problems faced by users (students, faculty, staff, and community). Conduct interviews to gather qualitative insights. Steps:						1,2

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	<p>1. Observation: Note down pain points using observation and informal interviews.</p> <p>2. Listing: Write a list of problems identified.</p> <p>3. Shortlisting: Apply criteria like relevance, feasibility, user impact, and alignment with SDGs to shortlist one problem to work on for further Design Thinking phases.</p>	
3	<p>Selection of Problems</p> <p>Activity: Students will present (PPT) their selected problem, why they chose it, who the users are, and the evidence collected.</p>	1, 2
4	<p>Designing of Empathy Map</p> <p>Activity: Prepare Empathy Map – Visualize what users say, do, think, and feel.</p>	1,3
5	<p>Customer Survey and Analysis</p> <p>Activity: Students create a structured survey (MCQ, likert scale, open ended questions etc.) using google forms and prepare charts (bar, pie etc) and do the analysis.</p>	1, 3
6	<p>Persona Building</p> <p>Activity: Based on findings from Observations and interviews, Customer Survey and Analysis from previous experiments, identify pattern i.e. common characteristics, behaviors, needs, pain points, and goals among users and create persona template.</p>	1, 3
7	<p>Customer Journey Map</p> <p>Activity: Select the persona created in the previous experiment, define the Scenario, List Stages/Phases of the Journey, Map User Actions, Identify User Emotions, Identify Touchpoints, Identify Pain Points and opportunities for Improvement.</p>	1, 3
8	<p>Defining the problem</p> <p>Activities:</p> <ul style="list-style-type: none"> • Observation of Stakeholders – Note behaviors and pain points. • 5 Whys Method (Drill Down) – Uncover root causes behind a problem. • Root Cause Mapping – Visual diagram connecting symptoms to core issues. <p>Refine Problem Statement – Create a focused, actionable problem definition.</p>	1, 3
9	<p>Poster Presentation</p> <p>Activity: Use A2/A1 sheet and draw charts, diagrams, sketches, and minimal text to represent experiment no 1-8.</p>	1, 2, 3
10	<p>Ideation</p> <p>Activities:</p> <ul style="list-style-type: none"> • SCAMPER Model – Modify existing ideas by Substituting, Combining, Adapting, etc. • Brainstorming (Crazy 8 Method) – Rapid sketching of 8 ideas in 8 minutes. • Mind Mapping – Visually connect ideas around a central problem/theme. <p>Use the suitable and best one activity from above.</p>	1, 4
11	<p>Prototype Building</p> <p>Activities:</p> <ul style="list-style-type: none"> • Storyboarding – Sketch out user scenarios and interactions. • Prototyping – Build a working model or prototype or model. 	1, 5
12	<p>Testing</p> <p>Activities:</p> <ul style="list-style-type: none"> • Scenario-Based Testing – Test ideas in realistic user scenarios. <p>Peer Testing – Get feedback from other participants or teams.</p>	1, 5
13	<p>Refinement & Recommendation</p> <p>Activities:</p> <ul style="list-style-type: none"> • Final Presentation – Showcase prototype or working model. 	1, 5


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	<ul style="list-style-type: none"> Documentation of Learnings – Reflect on the process, improvements, and impact (Make a report). Apply for IPR/Incubation/Research Grant/Paper Publication. 		
Total Practical Sessions	15	Total Practical Hours	30
Text Books			
<ol style="list-style-type: none"> 1. E Balaguruswamy, Developing Thinking Skills (The way to Success), First Edition, Khanna Book Publishing Company, 2023 2. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, First Edition, Harvard Business Review, 2008 3. R T Krishnan & V Dabholkar, 8 steps to Innovation, First Edition, Collins Publishing, 2013 			
References:			
<ol style="list-style-type: none"> 1. Nigel Cross, Design Thinking, First Edition, Bloomsbury, 2011 2. Idris Mootee, Design Thinking for Strategic Innovation, First Edition, Wiley, 2013 			
Online Learning Resources			
<ol style="list-style-type: none"> 1. NPTEL_Design Thinking - A Primer, https://youtu.be/AamBSYPJlcA?si=wJDNT4L9q1NB-6T9 2. Design Thinking and Innovation, https://www.coursera.org/learn/designthinkingandinnovation 			




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Course Information:							
Class, Semester		FY. B.Tech, Semester - II				Category	HS
Course Code, Course Title		3EEHS106, Communication Skills				Type	L2
Prerequisites		-					
Teaching Scheme (per week)		Lecture	Tutorial	Practical	Self Study	Credits	
		-	--	4	1	2	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA
		-	-	-	-	50	-
Course Outcomes (COs) :							
Upon successful completion of this course, the student will be able to:							
CO1	Demonstrate the Listening, Speaking, Reading and Writing (LSRW) skills considering the frame of English language rules accurately for effective and sound communication in academic and profession contexts.						
CO2	Exhibit their portfolio and career choices confidently, considering corporate expectations by using digital tools convincingly.						
CO3	Write letters, reports, Emails and Blogs proficiently by following required techniques that help in getting acquainted with professional correspondence.						
CO4	Attain professional skill while convincingly presenting on allotted topics using MS PowerPoint and AI techniques.						
CO5	Justify own role in communicative events in well-organized manner with balanced zeal.						
List of Experiments with CO Mapping							
S. No	Title / Topic of the Experiment						CO Mapped
1	Self - Introduction						1
2	SWOT Analysis						1
3	Basics of English Pronunciation						1
4	Rapid Review of Grammar						1
5	Diagnosing Listening and Speaking Skills						1
6	Diagnosing Reading and Writing Skills						1
7	Introduction to MS Office (Word, Excel, PPT)						1,4
8	Presenting my career choices						1,2
9	Preparing Portfolio						1,2
10	Describing Technical Charts, Image, and Processes						1,4
11	Using Language Learning Apps and Tools						1,4
12	Presenting Portfolio						1,2
13	Effective Presentation Skills						1,4
14	Delivering Power Point Presentation						1,4,5
15	Job Application and Resume Writing						1,3
16	Email Writing						1,3
17	Group Discussion						1,5
18	Public Speaking						1,5
19	Report Writing						1,3
20	Organizing an Event						1,5
21	Technical Writing						1,3
22	Blog Writing						1,3
23	Mock Interview						1,2,5
24	Achievement Test						1
Total Practical Sessions		30		Total Practical Hours		60	

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Text Books

1. The Professional: Defining the New Standard of Excellence at Work Subroto Bagchi Penguin Books India Pvt. Ltd. Revised Edition, 2011.
2. Cambridge Guide to IELTS. Pauline Cullen, Amanda French, Cambridge University Press, Reprint, 2017.
3. A Practical Course in Effective English-Speaking Skills. J. K. Gangal, PHI Learning Private Limited, New Delhi, Print, 2012
4. English For Engineers. Dr. Shyamaji Dubey, Dr. Manish Kumar. Vikas Publication House Pvt. Ltd. New Delhi, Print, 2020.
5. Personality Development and Soft Skills. Barun K. Mitra, Oxford University Press, New Delhi, 7th impression, 2012.



References:

1. High-school English Grammar and Composition. Wren and Martin, S. Chand and Co., New Delhi, 1st edition, 2015.
2. The Ace of Soft Skills. Ajai Chowdry, Bala Balchandran, Pearson Publication, Delhi, 8th edition, 2017.
3. Effective Technical Communication. M. Ashraf Rizvi, McGraw Hill Education, Chennai, 2nd edition, 2017.
4. Business Communication. Hory Sankar Mukerjee, Oxford University Press, New Delhi, 2nd edition, 2013.
5. Communicative English for Engineers and Professionals. Nitin Bhatnagar, Mamta Bhatnagar, Pearson Publication, Delhi, 1st edition, 2013.

Online Learning Resources

1. **Software:** Pronunciation apps (e.g., ELSA Speak, Speak English), grammar checkers (e.g., Grammarly).
2. **Online Platform** Coursera (for basic English courses), Duolingo, BBC Learning English.


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Course Information:								
Class, Semester		FY. B.Tech, Semester - II					Category	PC
Course Code, Course Title		3EEPC115, Analog Electronics					Type	LIT2
Prerequisites		-						
Teaching Scheme (per week)		Lecture	Tutorial		Practical	Self Study	Credits	
		3	-		2	2	4	
Examination Scheme (Marks)		Theory	MSE	TA	ESE	Practical	CIA	ESE
			40	20	40		50	-
Course Outcomes (COs) : Upon successful completion of this course, the student will be able to:								
CO1	Explain the characteristics, specifications and applications of basic electronic components, sources and measuring equipment used in Analog Electronics.							
CO2	Analyze the operation of diodes and their applications in rectification, clipping, clamping and voltage regulation circuits.							
CO3	Interpret and evaluate the Characteristics and biasing techniques of BJTs, FETs and MOSFETs.							
CO4	Explain the characteristics, configuration and applications of operational amplifiers, feedback amplifiers and oscillators							
CO5	Interpret the working principles of timer and phase-locked loop circuits and develop IC555/556 based multivibrators.							
Syllabus:								
Module	Contents							Lecture Hours
I	Electronic Components, Sources, and Measuring Equipment Evolution of Electronics – Impact of Electronics in Industry and Society – Familiarization of Resistors, Capacitors, Inductors-types and specifications, Introduction to– modern test equipment.							7
II	Diodes & Applications: PN-junction diode-ideal/practical, Filter, load line, clippers, clampers, half-wave & full-wave rectifiers, voltage regulation; special diodes – Zener, LED, Schottky, photodiode, varactor, tunnel, TVS diodes.							9
III	BJT & FET Characteristics & Biasing: BJT structure, operation CB/CE/CC configurations, biasing techniques, JFET- operation and MOSFET device operation and transfer characteristics-enhancement/depletion, CMOS							9
IV	Operational Amplifier: Ideal vs practical op amp characteristics ,741 IC overview, functional block diagram, virtual ground, basic configurations: inverting, non-inverting, applications-adder, subtractor, voltage follower, integrator, differentiator, comparator.							7
V	Feedback Amplifiers & Oscillators: Feedback principles; negative feedback benefits; topologies: current/voltage series/shunt, Barkhausen's concept oscillator types: RC phase shift, Crystal, LC-Hartley and Colpitts							6
VI	Timer Circuits and Phase Locked Loop: Timer: Introduction to Timer and its needs-IC 555 & IC 556- PIN Configuration, Functional block diagram ,Multivibrators using IC 555 (Monostable and Astable), microcontroller-based timing solutions. Phase Locked Loops: Introduction of PLL and its needs- IC 566-PIN Configuration, functional block diagram modern frequency synthesizers and digital PLLs.							7
Total Lecture Hours							45	
List of Experiments with CO Mapping								
Sr.No	Title of Tutorial							CO Mapped
1	Study experiment on basic electronic components and equipment's to understand fundamentals in Analog Electronics.							1

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2	Plot V-I Characteristics of PN junction diode.	2
3	Experimental verification of Rectifier circuits -Half Wave Rectifier.	2
4	Experimental verification of Rectifier circuits -Full Wave Rectifier (Centre Tap, Bridge).	2
5	Experimental Verification of Clipper Circuits.	2
6	Experimental Verification of Clamper Circuits.	2
7	Determine the performance characteristics of BJT using DC biasing analysis of CE configuration on Proteus.	3
8	Analysis of Op-Amp as inverting amplifier and non- inverting amplifier in closed loop configuration on software tool.	4
9	Analysis and application of active circuits using Op-Amp- Summing amplifier and subtractor using software.	4
10	Analysis and application of active circuits using Op-Amp- Comparator and Zero crossing detector using software.	4
11	Analysis and application of active circuits using Op-Amp- Differentiator and integrator circuit using software.	4
12	Operation of Timer IC 555/556: i) Monostable ii) Astable Multivibrator.	5
Total Practical Sessions: 15		Total Practical Hours 30
Text Books		
<ol style="list-style-type: none"> Robert L. Boylestad and Louis Nashelsky, Electronic devices and circuit theory, 11th Edition, PHI/Pearson Education ,2015. Ramakant A. Gayakwad , Op-Amps & Linear Integrated Circuits , 4th Edition, PHI Publication New Delhi,2015. P. Ramesh Babu, Electronic Devices & Circuits , 3rd Edition, SciTech Publication, 2009. V.K. Mehta Rohit Mehta , Principle of Electronics , 10th Edition, S. Chand , 2006. 		
References:		
<ol style="list-style-type: none"> Millman and Halkias, Satyabratajit, Electronic Devices & Circuits, 3rd Edition, McGraw Hill Education India,2012. Albert Malvino and David J. Bates, Electronic Principles , 7th Edition, Tata McGraw Hill ,2014. Allen Mottershed, Electronic Devices & Circuits, 1st Edition , PHI publication,1979 David A. Bell, Operational Amplifiers and linear ICs , 3rd Edition,Oxford University Press,2011. 		
Online Learning Resources		
<ol style="list-style-type: none"> NPTEL Course on Analog Circuits, by Prof. Jayanta Mukherjee, IIT Bombay https://nptel.ac.in/courses/108101094 NPTEL Course on Analog Circuits and Systems, by Prof. Shanthi Pavan, IIT Madras. https://nptel.ac.in/courses/108106188 NPTEL Course on Analog IC Design, Prof. Aniruddhan S., Prof. Nagendra Krishnapura, IIT Madras. https://nptel.ac.in/courses/108106105 		


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