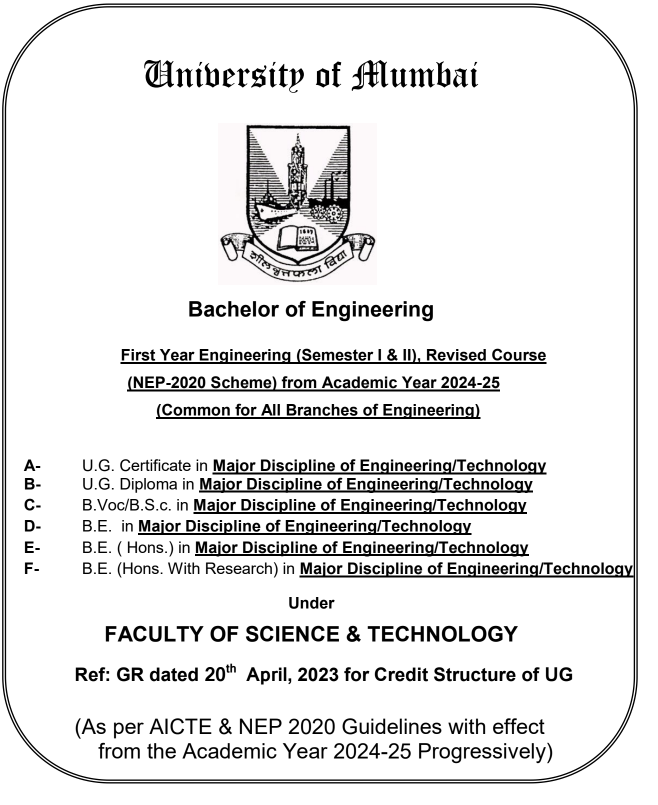
AC – 6.8 Item No. – 28/6/2024

As Per NEP 2020



Preamble

To meet the challenge of ensuring excellence and NEP 2020 policy in engineering education, the issue of quality needs to be addressed, debated, and taken forward systematically. Accreditation is the principal means of quality assurance in higher education. The major emphasis of the accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Science and Technology (in particular Engineering) of the University of Mumbai has taken the lead in incorporating the philosophy of NEP 2020 education in the process of curriculum development.

The First Year Engineering course is a broad foundation training program to impart scientific and logical thinking Training to learners in general with a choice of course selection in the Basic sciences and Engineering Sciences. Simultaneously NEP- 2020 objectives demand nurturing the basic skills required for familiarizing within the respective chosen Branch of Engineering by the learner. Keeping this in view, a pool of courses is offered in Basic sciences covering fundamentals required to understand modern engineering practices and emerging trends in technology. Considering the change in pedagogy and the convenience of the stress-free learning process, in the course work under heads of Engineering Sciences, a choice-based subject pool is offered in the second semester. Essentially to give a glimpse of trends in the industry under vocational skill practices, the pool is offered to nurture and develop creative skills in contemporary industrial practices. Criteria met in the structure is the opportunity for learners to choose the course of their interest in all disciplines.

Basic sciences cover Applied Physics and Elective Physics, Applied Chemistry and Elective Chemistry, and Applied Mathematics where a pool of subjects are given for selection, the rationale for the same is that generalized basic science courses are not feasible from learners' point of view. Considering the present scenario, diverse choices need to be made available to fulfill the expectation of a learner to aspire for a career in the field of current trends of Technology and interdisciplinary research. Ability enhancement can be achieved in Undergraduate training by giving an objective viewpoint to the learning process and transitioning a learner from a rote learner to a creative professional, for the purpose Design Thinking is introduced in the First Semester to orient a journey learner to become a skilled professional. Considering the NEP-2020 structure of award of Certificate & Diploma at multiple exit-point pools of Vocational skills is arranged for giving exposure to the current Industry practices.

Faculty resolved that course objectives and course outcomes are to be clearly defined for every course so that all faculty members in affiliated higher education institutes understand the depth and approach of the course to be taught, which will enhance the learner's learning process. NEP 2020 grading system enables a much-required shift in focus from teacher-centric to continuous-based learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. Credit assignment for courses is based on a 15-week teaching-learning process for NEP 2020, however, the content of courses is to be taught in 12-13 weeks and the remaining 2-3 weeks are to be utilized for revision, tutorial, guest lectures, coverage of content beyond the syllabus, etc.

There was a concern that in the present system, the first-year syllabus must not be heavily loaded to the learner and it is of utmost importance that the learner entering into the first year of an engineering course should feel at ease by lowering the burden of syllabus and credits. This is necessary for a learner to get accustomed to the new environment of a college and to create a bond between the teacher and the learner. The present curriculum will be implemented for the First Year of Engineering from the academic year 2024-25. Subsequently, this system will be carried forward for Second Year Engineering in the academic year 2025-26, and for Third Year and Final Year Engineering in the academic years 2026-27, and 2027-28, respectively.

Dr. Deven Shah Associate Dean Faculty of Science & Technology Prof. Shivram S. Garje Dean Faculty of Science & Technology

Program Structure for First Year Engineering

UNIVERSITY OF MUMBAI (NEP 2020 With Effect from Academic Year 2024-2025)

Semester I

Course Code	Course Description		ching Sch ontact Ho		Credit Assigned			
		Theory	Practical	Tutorial	Theory	Tutorial	Practical	Total Credits
BSC101	Applied Mathematics -I	2		1	2	1		3
BSC102	Applied Physics	2		-	2	-		2
BSC103	Applied Chemistry	2	-	-	2	-	-	2
ESC101	Engineering Mechanics	2	-	-	2	-	-	2
ESC102	ESC102 Basic Electrical & Electronics Engineering			-	3	-		3
BSL101	Applied Physics Lab	-	1	-	-	-	0.5	0.5
BSL102	Applied Chemistry Lab	-	1	-	-	-	0.5	0.5
ESL101	Engineering Mechanics Lab	-	2	-	-	-	1	1
ESL102	Basic Electrical & Electronics Engineering Lab		2	-		-	1	1
AEC101	Professional and Communication Ethics	2		-	2	-		2
AEL101	Professional and Communication Ethics		2				1	1
VSEC101	Engineering Workshop-I	-	2	-	-	-	1	1
VSEC102	C Programming	-	2*+2	-	-	-	2	2
CC101	Induction cum Universal Human Values	2#	-	-	2	-		2
	Total	15	14	1	15	01	07	23

* Two hours of practical class to be conducted for full class as demo/discussion.

Course evaluation is activity-based which may be an individual or group of four students.

Theory / Tutorial 1 credit for 1 hour and Practical 1 credit for 2 hours

Semester 1	[
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			Examination scheme								
Course	Course Description	Internal	Internal Assessment Test (IAT)		End	End Sem.	Term	Oral			
Code	Course Description	IAT-I	IAT-II	Total (IAT-I) + IAT-II)	Sem. Exam Marks	Exam Duration (Hrs)	Work (Tw)	& Pract.	Total		
BSC101	Applied Mathematics -I	20	20	40	60	02	25		125		
BSC102	Applied Physics	15	15	30	45	1.5			75		
BSC103	Applied Chemistry	15	15	30	45	1.5			75		
ESC101	Engineering Mechanics	20	20	40	60	02			100		
ESC102	Basic Electrical & Electronics Engineering	20	20	40	60	02			100		
BSL101	Applied Physics Lab						25		25		
BSL102	Applied Chemistry Lab						25		25		
ESL101	Engineering Mechanics Lab						25	25	50		
ESL102	Basic Electrical & Electronics Engineering Lab						25	25	50		
AEC101	Professional and Communication Ethics	15	15	30	45	1.5			75		
AEL101	Professional and Communication Ethics						25		25		
VSEC101	Engineering Workshop-I						25		25		
VSEC102	C Programming						25	25	50		
CC101	Induction cum Universal Human Values						-		-		
	Total	105	105	210	315	10.5	200	75	800		

Course	Course Name		ing Scho tact Hou			Credits As	ssigned	ned	
Code		Theory	Pract	Tut.	Theory	TW/Pract	Tut.	Total	
BSC101	Applied Mathematics-I	02		01	02		01	03	

					Exan	nination S	cheme			
Course Code	Course Name	Inter Test (IAT-I	nal Ass	heory sessment IAT-I + IAT-II (Total)	End Sem Exam	Exam Duration (in Hrs)	Term Work	Pract	Oral	Total
BSC101	Applied Mathematics-I	20	20	40	60	02	25			125

Course Objectives: The course is aimed

- 1. To develop the basic Mathematical skills of engineering students that are imperative for effective understanding of engineering subjects. The topics introduced will serve as basic tools for specialized studies in many fields of engineering and technology.
- 2. To provide hands-on experience using SCILAB software to handle applications to real-life problems.

Course Outcomes: Students will be able to

- 1. Apply the basic concepts of Complex Numbers and will be able to use them to analyze for engineering problems.
- 2. Apply hyperbolic functions and logarithms in subjects like electrical circuits and electromagnetic wave theory for cutting-edge tools and technology.
- 3. Apply the basic concepts of partial differentiation of function of several variables and will be able to use in subjects like Electromagnetic Theory, Heat and Mass Transfer, etc.
- 4. Apply the concept of Maxima, Minima, and Successive differentiation and will be able to use it for optimization and tuning the systems in emerging and computing areas.
- 5. Apply the concept of Matrices and be able to use it for solving the KVL and KCL in electrical networks in emerging and telecommunications areas.
- 6. Apply the concept of Numerical Methods for solving engineering problems with help of SCILAB software.

Module	Detailed Contents	Hrs.	CO Mapping				
	Complex Numbers						
	Pre-requisite: Review of Complex Numbers-Algebra of						
	Complex Numbers, Cartesian, polar and exponential form of						
	complex number, Statement of D'Moivre's Theorem.						
01	1.1. Expansion of $\sin^n \theta$, $\cos^n \theta$ in terms of sines and cosines of						
UI	multiples of θ and Expansion of sinn θ , cosn θ in powers of	2	CO1				
	$\sin\theta$, $\cos\theta$.	2	CO1				
	1.2. Powers and Roots of a complex number.	_					
	# Self-learning topic: Basic of Complex Number.						
	Hyperbolic Functions & Logarithms of Complex Numbers						
	2.1. Circular functions of complex number and Hyperbolic						
	functions. Inverse						
	Circular and Inverse Hyperbolic Functions. Separation of	3					
		5					
02	real and imaginary	1	CO2				
•=	parts of all types of Functions. (Simple Examples)	-					
	2.2. Logarithm of Complex Number (Simple Examples)						
	# Self-learning topic: Applications of complex numbers in						
	Electrical circuits.						
	Partial Differentiation						
	3.1.Partial Differentiation: Function of two and three						
	variables, Partial derivatives of first and higher order.						
	Differentiation of composite function.	3					
	3.2.Euler's Theorem on Homogeneous functions with two		CO3				
03	independent variables (with proof). Deductions from Euler's Theorem. (without proof).	2					
	# Self-learning topics: Total differentials, implicit functions,						
	Euler's Theorem						
	on Homogeneous functions with three independent variables.						
	Applications of Partial Differentiation and Successive Differentiation.						
	4.1.Maxima and Minima of a function of two independent						
	variables,	1					
04	4.2. Successive differentiation: nth derivative of standard	_	CO4				
04	functions. Leibnitz's Theorem (without proof) and simple examples.	3					
	# Self-learning topics: Jacobian's of two and three independent						
	variables						
	(simple problems) Lagrange's Multiplier method.						
	Matrices						
05	Pre-requisite: Inverse of a matrix, addition, multiplication, and	3					
	transpose of a matrix, symmetric, skew-symmetric Matrix (Only						

	Definition).	2	
	5.1. Types of Matrices (Hermitian, Skew Hermitian, Unitary,		
	Orthogonal Matrices and		~~~
	properties of Matrices (without proof)). The rank of a		CO5
	Matrix using Echelon form, reduction to		
	normal form, and PAQ form (Only 3X3 Matrix)		
	5.2.System of homogeneous and non –non-homogeneous		
	equations, their consistency, and solutions.		
	# Self-learning topics: Application of inverse of a matrix to		
	coding theory.		
	Reduction to normal form and PAQ form.(m x n Matrix)		
	Numerical Solutions of Transcendental Equations and System		
	of Linear Equations and Expansion of Function.		
	6.1. Solution of Transcendental Equations: Solution by	2	
	Newton Raphson method and Regula – Falsi method.		
06	6.2.Solution of a system of linear algebraic equations, by		
	(1) Gauss Jacobi Iteration		CO6
	Method, (2) Gauss Seidel Iteration Method.	2	
	# Self-learning topics: Indeterminate forms, L- Hospital Rule,		
	Gauss Elimination Method, Gauss Jordan Method.		

References:

- 1. Higher Engineering Mathematics, Dr.B.S.Grewal, Khanna Publication
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, Wiley EasternLimited, 9thEd.
- 3. Engineering Mathematics by Srimanta Pal and Subodh, C.Bhunia, Oxford University Press
- 4. Matrices, Shanti Narayan, S. Chand publication.
- 5. Applied Numerical Methods with Matlab for Engineers and Scientists by Steven Chapra, McGraw Hill

6. Elementary Linear Algebra with Application by Howard Anton and Christ Rorres. 6th edition.

John Wiley & Sons, INC.

- 7. A textbook of Engineering Mathematics by N.P. Bali & Manish Goyal. Laxmi Publication.
- 8. A textbook of Applied Mathematics Vol-I & Vol-II by P. N. Wartikar & J.N. Wartikar.

Term Work:

General Instructions:

- 1. Batch-wise tutorials are to be conducted. The number of students per batch should be as per University pattern for practicals.
- 2. Students must be encouraged to write SCILAB Programs in tutorial class only. Each Student has to write at least 2 SCILAB tutorials (including print out) and at least 6 class tutorials on entire syllabus.
- 3. SCILAB Tutorials will be based on (i) Gauss Jacobi Iteration Method (ii) Guass Seidal Iteration method (iii) Newton Raphson Method (iv)Regula Falsi method.

The distribution of Term Work marks will be as follows -

1.	Attendance (Theory and Tutorial)	05 marks
2.	Class Tutorials on entire syllabus	10 marks
3.	SCILAB Tutorials	10 marks

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course Code	Course Name		hing Scho ntact Hou			Credits A	Assigned	
Cour		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSC102	Applied Physics	2		-	2		-	2

				Theo	ory		Term	Pract /	Total
Course			ernal essmen 7)	it Test	End Sem	Exam Duration	work	Oral	
Code	Course Name			IAT-I +	Exam	(in Hrs)			
				IAT-II					
		IAT-I	IAT-II	(Total)					
BSC102	Applied Physics	15	15	30	45	02			75

Rationale:

Most of the engineering branches are being off-spring of basic sciences where physics is playing a pivotal role in concept and understanding of foundation of core engineering branches. This syllabus is developed by keeping in mind, needs of all branches that we offer in University of Mumbai. In the distribution of modules, core physics and its applied form are given priority. Further, it is ensured that these modules will cover prerequisites needed for engineering courses to be introduced in higher semesters as core subjects or as interdisciplinary subjects in respective branches.

Course Objectives:

- 1. To provide students with a basic understanding of laser operation.
- 2. To explain the basic working principle of Optical fiber and its use in communication technology.
- 3. To demonstrate principles of interference in thin film.
- 4. To describe Maxwell's equations and their significance.
- 5. To build a foundation of quantum mechanics needed for modern technology.
- 6. To give exposure to the concept of Fermi level in semiconductors.

Course Outcomes:

- 1. Learners will be able to ILLUSTRATE the use of laser in LiDAR and Barcode reading.
- 2. Learners will be able to APPLY the foundation of fiber optics in the development of modern communication technology
- 3. Learners will be able to determine the wavelength of light and refractive index of liquid using the interference phenomenon.

- 4. Learners will be able to ARTICULATE the significance of Maxwell's equations.
- 5. Learners will be able to RELATE the foundations of quantum mechanics with the development of modern technology.
- 6. Learner will be able to CLASSIFY semiconductors and EXPLAIN variation of Fermi level with temperature and doping concentration.

	Name of Module	Detailed Content	Hours	CO Mapping
	Prerequisite	Basic knowledge of optics and atomic structure, Wavefront and Huygens principle, reflection and refraction, Interference by division of wavefront, Refractive index of a material, Snell's law, Basics of vector algebra, partial differentiation concepts, Dual nature of radiation, Photoelectric effect, Matter waves, Davisson-Germer experiment. Intrinsic and extrinsic semiconductors, electrical resistivity and conductivity concepts		
Ι	Lasers	Lasers: Spontaneous and stimulated emission, population inversion, pumping, active medium & active center, resonant cavity, coherence length and coherence time, Characteristics of lasers, He-Ne laser: construction and working. Fiber laser Construction and working Application : (i)Elementary knowledge of LiDAR(ii) Barcode reader (iii) Application of laser in metal work	04	CO1
II	Fibre Optics	Optical fibers: Critical angle, acceptance angle, acceptance cone, numerical aperture, total internal reflection andpropagation of light, Types of optical fibers: Single mode & multimode, step index & graded index, attenuation, attenuation coefficient, factors affecting attenuation, Fibre Optic Communication System, Advantages of optical fiber	04	CO2

		communication, numerical		
		Interference in thin film of uniform thickness,		
		conditions of maxima and minima for reflected		
		system, Conditions for maxima and minima for		
III	Interfenence	wedge shaped film (qualitative), engineering	04	CO3
111	In Thin Films	applications –	04	
		(i) Newton's rings for determination of unknown		
		monochromatic wavelength and refractive Index of		
		transparent liquid (ii) AntiReflecting Coating		
		Vector Calculus : Gradient, Divergence, Curl.		
	Electrodyna mics	Gauss's law, Amperes' circuital Law, Faraday's law,		
IV		Divergence theorem, Stokes theorem Maxwell's	04	CO4
		equations in point form, Integral form and their		
		significance(Cartesian coordinate only)		
		de Broglie hypothesis of matter waves, de Broglie		
		wavelength for electron, Properties of matter waves,		
		Wave function and probability density,		
		mathematical conditions for wave function, problems		
N Z	Quantum	on de Broglie wavelength, Need and significance of	07	COS
V	Physics	Schrödinger's equations, Schrödinger's time	06	CO5
		independent and time dependent equations, Energy of		
		a particle enclosed in a rigidbox and related		
		numerical problems, Quantum mechanical tunneling,		
		Principles of quantum computing: concept of Qubit.		
		Direct and Indirect Band Gap Semiconductors,		
	Basics Of	Electrical Conductivity of Semiconductors, Drift		
VI	Semiconduct	Velocity, Mobility and Conductivity in Conductors	04	CO6
	or Physics	Fermi- Dirac distribution function, Position of Fermi		
		Level in Intrinsic and Extrinsic Semiconductors.		

Text Books:

- 1. A Text book of Engineering Physics -Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, S. Chand, Revised Edition 2014
- 2. Modern Engineering Physics A. S. Vasudeva, S. Chand, Revised Edition 2013
- 3. Engineering Physics D. K Bhattacharya, Poonam Tandon, Oxford Higher Education, 1st Edition 2015

- 4. Engineering Physics -R. K. Gaur, S. L. Gupta, DhanpatRai Publications, 2012
- 5. Engineering Physics -V. Rajendran, McGraw Hill Educations, 2017
- 6. A Textbook of Nanoscience and Nanotechnology, T. Pradeep Tata McGraw Hill Education Pvt. Ltd., 2012

References:

- 1. Concepts of Modern Physics ArtherBeiser, ShobhitMahajan, S. Choudhury, McGraw Hill, 7thEdition 2017
- 2. Fundamentals of optics Francis A. Jenkins, Harvey E. White, McGraw Hill Publication, India, 4th Edition
- 3. Fundamentals of Physics, Halliday and Resnick, Wiley publication
- 4. Introduction to Electrodynamics, D. J. Griffiths, Pearson PublicationOnline

References:

Sr. No.	Website Name
1.	https://archive.nptel.ac.in/courses/115/102/115102124/
2.	https://archive.nptel.ac.in/courses/115/102/115102025/
3.	https://archive.nptel.ac.in/courses/115/105/115105132/

Assessment:

Internal Assessment Test (IAT) for 15 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)

Course Code	Course Name		hing Scho ntact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL101	Applied Physics Lab		1	-		0.5	-	0.5

• A total of **three questions** need to be answered

				Theo	Term	Pract /	Total		
Course Code		Internal Assessment Test (IAT)		End Sem	Exam Duration	work	Oral		
	Course Name			IAT-I + IAT-II	Exam	(in Hrs)			
		IAT-I	IAT-II	(Total)					
BSL101	Applied Physics Lab						25		25

Lab Objectives:

- 1. To develop scientific understanding of the physics concepts.
- 2. To develop the ability to explain the processes and applications related to science subjects.
- 3. To apply skills and knowledge in real life situations.
- 4. To improve the knowledge about the theory concepts of Physics learned in the class.
- 5. To improve ability to analyse experimental result and write laboratory report.
- 6. To develop understanding about inferring and predicting.

Lab Outcomes: Learners will be able to..

- 1. Determine wavelength / divergence of laser beam.
- 2. Determine parameters like numerical aperture / power attenuation of an optical fibre.
- 3. Perform experiments based on interference in thin film and determine radius of curvature of lens / diameter of wire / thickness of paper.
- 4. Calculate basic parameters / constants using semiconductors.
- 5. Determine energygap / resistivity of a semiconductor.
- 6. Learner to understand the concept for virtual lab as per syllabus.

List of Experiments. (Minimum five experiments required)

Sr No	List of Experiments	Hrs	LO Mapping
01	Determination of wavelength using Diffraction grating. (Laser source)	01	LO1
02	Study of divergence of laser beam	01	LO1
03	Determination of Numerical Aperture of an optical fibre.	01	LO2
04	Measuring optical power attenuation in your plastic optical fiber	01	LO2
05	Determination of radius of curvature of a lens using Newton's ring set up.	01	LO3
06	Determination of diameter of wire/hair or thickness of paper using Wedge shape film method.	01	LO3
07	Determination of 'h' photo cell	01	LO4
08	Determination of 'h' using LED	01	LO4
09	Determination of energy band gap of semiconductor.	01	LO5

10	Determination of resistivity by four probe method.	01	LO5
11	Any other experiment based on syllabus may be included, which would help the learner to understand concept. Virtual lab may be developed and used for performing the experiments, after defining a suitable LO	01	LO6

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks Project + 5 Marks (Attendance)

Project work will be extended to semester-2 as well. In semester 1, a group of four students will be formed; a domain may be provided by faculty, the group will frame a problem statement in consultation with faculty. A PPT presentation with problem statement, preliminary literature survey, execution plan and a probable outcome is to be considered for awarding marks. Proper rubrics must be framed by faculty member

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BSC103	Applied Chemistry	2		-	2		-	2	

				Theo	Term	Pract /	Total		
Course		Internal Assessment Test (IAT)			End Exam Sem Duration		work	Oral	
Code	Course Name			IAT-I +	Exam	(in Hrs)			
				IAT-II					
		IAT-I	IAT-II	(Total)					
BSC103	Applied Chemistry	15	15	30	45	02			75

Rationale:

<u>Chemical science</u> has contributed in many ways to most of the Engineering branches where <u>"Environmental Chemistry"</u> is the modern approach to learn impact of Technology on habitat and can be common to all Core Groups, <u>"Engineering Materials</u>" can be prerequisites to many subjects of all core groups and Impact of corrosion on metals as engineering materials is the important area of concern. <u>"Conventional and Non Conventional Energy Study"</u> is the matter of general approach to all Core groups as Energy issue is the most recent concern even for designing computational engines (Include hardware & software energy efficient).

Course Objectives:

- 1) To study Coal as a conventional source of energy.
- 2) To study the effect of corrosion by different mechanisms on metals and methods of corrosion control.

- 3) To recognise importance of alloys and can apply the phase rule on it to study the effect of temperature and composition.
- 4) To introduce important properties of polymers as Engineering material.
- 5) To recognise the composition, properties and functions of various composite materials.
- 6) To study importance of Green Chemistry by comparative study of conventional and Green routes of syntheses, solvents and fuels.

Course Outcomes: Student will be able to -

- 1) Determine the quality of coal and quantify the oxygen required for combustion of coal.
- 2) Apply different methods to minimize corrosion in industries.
- 3) Interpret various phase transformations of alloy using thermodynamics.
- 4) Use the polymers for specific engineering applications on the basis of the properties.
- 5) Identify different types of composite materials for engineering applications.
- 6) Apply the principles of Green chemistry and study environmental impact for sustainable development

Prerequisite:

- 1) Knowledge about basic difference in Conventional and non-conventional energy sources.
- 2) Knowledge about concepts of Electrochemistry.
- 3) Knowledge of basic properties of metals and nonmetals.
- 4) Knowledge of 12 principles of Green Chemistry

Sr.	Name of	Detailed Content	Hours	СО
No.	Module			Mapping
Ι	Fuels and	A) cFuel: - Definition, Characteristics of good fuel.	04	CO1
	Combustion	B) Calorific value (Definition, Types,		
		Determination, Dulong's formula, Numerical)		
		C) Coal: - Analysis of coal – Proximate analysis,		
		Ultimate analysis, Numerical)		
		D) Combustion of coal – Numerical		
II	Corrosion	A) Introduction: - Definition, Types of Corrosion –	04	CO2
		i) Dry or Atmospheric Corrosion, ii) Wet or		
		Electrochemical corrosion (In Acidic medium, In		
		Neutral medium)		
		B) Factors affecting rate of corrosion:- i) Position of		
		metal in galvanic series, ii) Purity of Metal, iii)		
		Nature of Corrosion product, iv) Temperature, v)		
		pH of medium, vi) concentration of medium, vii)		
		moisture, viii) Relative Cathodic and Anodic		
		area, ix) overvoltage		
		C) Methods to control corrosion: - i) Selection of		
		metal, ii) Proper Designing, iii) Cathodic		
		protection, iv) Use of Corrosion Inhibitors, v)		
		Metallic Coating		
		D) Corrosion in Electronic devices		
III	Alloys	A) Purpose of making alloys.	04	CO3
		B) i) Gibbs Phase rule – Statement, Terms involved		

		with examples. ii) Reduced phase rule, Two-component system (Pb-Ag) & Numerical. iii) Merits and Limitations of Phase rule.		
IV	Introductio n to Polymers	 A) Macro-molecular science, basic concept of polymers, Chemical bonding in polymers, Classification of Polymers. B) Properties of Polymers:- i) Molecular weight - Number average molecular weight, Weight average molecular weight, Numerical, ii) Crystallinity - Crystalline and amorphous polymers – Glass transition temperature, iii) Mechanical Properties: Hardness, tensile strength, creep, fatigue, impact resistance (introduction), iv) Electrical properties: dielectric strength, insulation resistance, surface resistivity (Introduction), v) Optical properties: refractive index, transmittance, photoelectric property, colour 	05	CO4
V	Introductio n to Composites	 A) Definition, Characteristics of Composites, B) Constituents of Composites – Matrix Phase and Dispersed Phase (Definition and Functions) C) Classification of Composites 	04	CO5
VI	Green Chemistry for sustainable developmen t	 A) Comparative study of synthesis of following industrially important molecules by conventional and green route:- i) Indigo dye, ii) Adipic acid, iii) Carbaryl B) Green Solvents: - characteristics and applications of Supercritical solvents and ionic liquids C) Green Fuels:- Synthesis and Advantages of i) Biodiesel, ii) Ethanol 	05	CO6

Recommended Books:

- 1. Engineering Chemistry, Jain and Jain, Dhanpat Rai Publication
- 2. A textbook of Engineering Chemistry, S. S. Dara, S. Chand and Company
- 3. Polymer science: Vasant Gowarikar, Wiley Estern Ltd, new Delhi
- 4. Green Chemistry: V. K. Ahluwalia

Online References:

Sr. No.	Website Name
1.	https://archive.nptel.ac.in/courses/103/106/105106205/
2.	https://courses.nptel.ac.in/noc20_ch41/preview

Assessment:

Internal Assessment Test (IAT) for 15 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination: Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL102	Applied Chemistry Lab		1	-		0.5	-	0.5

• A total of **three questions** need to be answered.

	Course Name			Theo	Term work	Pract / Oral	Total		
Course Code		Internal Assessment Test (IAT)			EndExamSemDuration		WOIK	01 ai	
				IAT-I +	Exam	(in Hrs)			
				IAT-II					
		IAT-I	IAT-II	(Total)					
BSL102	Applied Chemistry						25		25
	Lab								

Lab Objectives:

- 1. To apply knowledge acquired during the theory class in carrying out the experiments for qualitative and quantitative determination.
- 2. To analyse experimental results and write laboratory report.

Lab Outcomes: After completion of experiment, the learners will be able to:

- 1. Understand the significance of proximate analysis of coal and determine quality of coal sample.
- 2. Learn various quantitative analytical techniques to determine % of elements from alloy samples.
- 3. Synthesize biodiesel at laboratory level and calculate % atom economy from Green chemistry point of view.

- 4. Learn the effect of various factors on the rate of corrosion.
- 5. Synthesize bioplastic at laboratory level using from Green chemistry.
- 6. Quantitative determination of N2 / Flue gas.

Prerequisite:

- 1. Knowledge of basic safety practices in the Chemistry Laboratory
- 2. Knowledge of Proximate analysis of coal
- 3. Knowledge of volumetric analysis

List of Experiments.

Sr No	List of Experiments	Hrs	LO Mapping
01	Determination of moisture content of coal	01	LO1
02	Determination of ash content of coal	01	LO1
03	Determination of Zn in Brass	01	LO2
04	Synthesis of Biodiesel from vegetable oil	02	LO3
05	Determination of Cu in Brass	01	LO2
06	Flue gas analysis by Orsats Apparatus	02	LO6
07	Synthesis of biodegradable plastics	02	LO5
08	Determination of nitrogen by Kjeldahl's method	02	LO6
09	To compare rate of corrosion of various metals in acidic medium	01	LO4

Sr No	List of Assignments / Tutorials	LO Mapping
01	Numerical based on calorific value determination, proximate and ultimate analysis of coal	LO1
02	Phase Diagram on Electrochemical corrosion in different medium	LO4
03	Diagrams and numerical based on two component system	LO2
04	Numerical based on average molecular weight of polymers	LO5
05	Synthesis of at least two Industrially important molecules	LO3, LO5

Assessment :

Term Work: Term Work shall consist of at least 5 to 6 practicals based on the above list. Also, Term work Journal must include at least 4 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Course Code	Course Name		hing Scho ntact Hou			Credits A	Assigned	
	Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.
ESC101	Engineering Mechanics	02	-	-	02	-	-	02

				Theorem	Term	Pract	Total		
				essment	End	Exam	work	/	
Course	Course Name	•	Test (IA	T)	Sem	Duration		Oral	
Code		IAT-I	IAT- II	IAT-I + IAT-II (Total)	Exam	(in Hrs)			
ESC101	Engineering Mechanics	20	20	40	60	02			100

Rationale:

Engineering mechanics is a branch of science that deals with the behavior of solid bodies when subjected to external forces or loads and the effects of these forces on the bodies. It is a fundamental discipline within engineering and provides the basis for understanding and analyzing various types of structures and mechanisms.

Course Objectives:

- 1. To acquaint with basic principles of centroid and its application
- **2.** To familiarize with the concepts of force, moment, Resultant and Equilibrium of system of coplanar force.
- **3.** To acquaint with the basic concept of friction and its application in real-life problems.
- **4.** To understand the parameters required to quantify the Kinematics of Particle and Rigid body.
- 5. To understand the parameters required to quantify the Kinetics of rigid body.
- 6. To acquaint with the basics of Robot kinematics

Course Outcomes:

- 1. Determine the equivalent force-couple system for a given system of forces.(L3)
- 2. Demonstrate the understanding of Centroid and its significance and locate the same. (L3)
- 3. Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two- and three-dimensional systems with the help of FBD. (L3)
- 4. Calculate position, velocity and acceleration etc. of particle/rigid body using principles of kinematics (L3)
- 5. Analyze particles in motion using force and acceleration, work-energy and impulsemomentum principles (L4)

6. Establish the relation between robot joints and parameters (L2)

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Resolution of a force. Use of trigonometry functions. Parallelogram law of forces. Law of triangle. Polygon law of forces, Lami's theorem. Concepts of Vector Algebra. Uniformly accelerated motion along a straight line, motion under gravity, projectile motion, Time of flight, Horizontal range, Maximum height of a projectile. Law of conservation of Energy, Law of conservation of Momentum, and Collision of Elastic Bodies. Work- Energy Principle (Note: There will be no questions from the prerequisite in the theory examination)	01	CO1
Ι	System of Forces	Classification of force systems, Principle of transmissibility, composition and resolution of forces. Resultant of coplanar force system (Concurrent forces, parallel forces and general system of forces). Moment of force about a point, Couples, Varignon's Theorem. Resultant of Non-Coplanar (Space Force): Concurrent force system	04	C01
II	Centroid	Centroids of plane laminas: Plane lamina consisting of primitive geometrical shapes.	03	CO2
III	Equilibrium of Force system and Friction	 3.1 Equilibrium: Conditions of equilibrium for concurrent forces, parallel forces and general forces, Couples. Equilibrium of rigid bodies, free body diagrams. 3.2 Equilibrium of Beams: Types of beams, simple and compound beams, type of supports and reaction: Determination of reactions at supports for various types of loads on beams. (Excluding problems on internal hinges) 3.3 Friction: Laws of friction. Cone of friction. angle of repose, angle of friction, equilibrium of bodies on a horizontal and inclined plane. 	06	CO3
IV	Kinematics of particle and rigid bodies	 4.1 Motion of particle with variable acceleration. Motion along plane curved path. velocity and acceleration in terms of rectangular components, tangential and normal component of acceleration. 4.2 Introduction to general plane motion, problem based on Instantaneous center (ICR) method for general plane motion (up to 2 linkage mechanism and no relative velocity method) 	05	CO4

V	Kinetics of particle	 5.1 Force and Acceleration: -Introduction to basic concepts, D'Alembert's Principle, concept of Inertia force, Equations of dynamic equilibrium. 5.2 Principle of linear impulse and momentum. Impact and collision: Law of conservation of momentum, Coefficient of Restitution. Direct Central Impact and Oblique Central Impact. Loss of Kinetic Energy in collision of inelastic bodies. 	05	CO5
VI	Introduction to Robot Kinematics	Fundamental of Robot Mechanics, Degree of Freedom, D-H Parameters, robot kinematics (Forward), Homogeneous transformation (limited to 2 DOF Serial robot)	02	CO6

Text Books:

- 1. Engineering Mechanics by A K Tayal, Umesh Publication.
- 2. Engineering Mechanics by Kumar, Tata McGraw Hill
- 3. Engineering Mechanics by Beer & Johnston, Tata McGraw Hill

References:

- 1. Engineering Mechanics by R. C. Hibbeler.
- 2. Engineering Mechanics by F. L. Singer, Harper& Raw Publication
- 3. Engineering Mechanics by Macklin & Nelson, Tata McGraw Hill
- 4. Engineering Mechanics by Shaum Series
- 5. Engineering Mechanics (Statics) by Meriam and Kraige, Wiley Bools
- 6. Engineering Mechanics (Dynamics) by Meriam and Kraige, Wiley Bools
- 7. Introduction to Industrial Robotics by Ramchandran Nagrajan, Pearson publication

Online References:

Sr. No.	Website Name
3.	https://archive.nptel.ac.in/courses/112/106/112106286/
4.	https://onlinecourses.nptel.ac.in/noc21_me70/preview_
3.	https://archive.nptel.ac.in/courses/112/106/112106180/

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from

Module 3 then part (b) must be from any other Module randomly selected from all the modules).

• A total of **four questions** needs to be answered

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
ESL101	Engineering Mechanics Lab		02	-		01	-	01

Course		nal Asso Fest (IA	Theor essment AT)	y End Sem	Exam Duration	Term work	Pract / Oral	Total	
Code		IAT- I	IAT- II	IAT-I + IAT- II (Total)	Exam	(in Hrs)			
ESL101	Engineering Mechanics Lab						25	25	50

Lab Objectives:

- 1. To acquaint with basic principles of centroid and its application
- 2. To familiarize with the concepts of force, moment, Resultant and Equilibrium of system of coplanar force.
- 3. To acquaint with the basic concept of friction and its application in real-life problems.
- 4. To understand the parameters required to quantify the Kinematics of Particle and Rigid body.
- 5. To understand the parameters required to quantify the Kinetics of rigid body.
- 6. To acquaint with the basics of Robot kinematics

Lab Outcomes:

- 1. Determine the equivalent force-couple system for a given system of forces (L3)
- 2. Demonstrate the understanding of Centroid and its significance and locate the same. (L3)
- 3. Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two- and three-dimensional systems with the help of FBD. (L3)
- 4. Calculate position, velocity and acceleration etc of particle and rigid body using principles of kinematics. (L3)
- 5. Analyze particles in motion using force and acceleration, work-energy and impulsemomentum principles (L4)
- 6. Establish the relation between robot joints and parameters (L2)

List of Experiments:

Minimum six experiments from the following list of which a minimum one should be from dynamics.

Sr No	List of Experiments	Hrs	CO mapping
01	Verification of Polygon law of coplanar forces	01	LO1
02	Verification of the Principle of Moments (Bell crank lever)	01	LO3
03	Determination of support reactions of a Simply Supported Beam.	01	LO3
04	Determination of coefficient of friction) using inclined plane	01	LO3
05	Verification of the equations of equilibrium for non-concurrent non-parallel (General)force system.	02	LO3
06	Collision of elastic bodies (Law of conservation of momentum).	02	LO5
07	Kinematics of particles. (Uniform motion of a particle, Projectile motion, motion undergravity)	02	LO4
08	Kinetics of particles. (collision of bodies)	02	L05

Sr No	List of Assignments / Tutorials	Hrs	CO mapping
01	Resultant of Coplanar force system	02	LO1
02	Resultant of non-coplanar force system: Concurrent force system	01	LO1
03	Centroid of Composite plane Laminas	01	LO2
04	Equilibrium of System of Coplanar Forces including support reaction of beams	02	LO3
05	Equilibrium of bodies on inclined plane and problems involving ladder.	02	LO3
06	Kinematics of particles (Variable acceleration)	02	LO4
07	Kinetics of particles (D'Alembert's Principle, Impulse momentum Principle, Impact and Collisions.)	02	LO5
08	Homogeneous transformation, Direct Kinematics of robot	02	LO6

Term Work: Term Work shall consist of at least 6 practical's and 8 assignments based on the above list

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks (Assignments) + 5 Marks (Attendance)

Oral Exam: An Oral exam will be held based on entire syllabus.

Course Code	Course Name		hing Sch ntact Hou			Credits A	Assigned	
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
ESC102	Basic Electrical and Electronics Engineering	3		-	3	-	-	3

				Theo	ry		Term work	Pract / Oral	Total
Course Code	Course Name		nal Ass Test (IA IAT- II	essment T) IAT-I + IAT- II (Total)	End Sem Exam	Exam Duration (in Hrs)			
ESC102	Basic Electrical and Electronics Engineering	20	20	40	60	2	-	-	100

Course Objectives:

- 1. To provide knowledge on fundamentals of DC circuits
- 2. To provide knowledge of single phase and three phase AC circuits.
- **3.** To inculcate fundamental knowledge of $1-\Phi$ transformer.
- 4. To provide basic knowledge on fundamentals of DC and AC machines.
- 5. To provide knowledge of special purpose Diodes.
- 6. To provide knowledge of Transistor.

Course Outcomes:

- 1) Apply various network theorems to determine the circuit response / behavior.
- 2) Evaluate and analyze $1-\Phi$ and $3-\Phi$ AC circuits.
- 3) Understand the construction, operation and applications of $1-\Phi$ transformers.
- 4) Illustrate the working principle of $3-\Phi$, $1-\Phi$ Induction motors and DC Motors.
- 5) Study the construction, operation and applications of some special purpose Diodes.
- 6) Study construction, operation and applications of some Transistors.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Resistance, inductance, capacitance, series and parallel connections of resistance, concepts of voltage, current, power and energy and its units. Magnetic circuits, MMF, Magnetic field strength, reluctance.		
Ι	01	DC Circuits: (Only independent sources) Kirchhoff's Laws, Ideal and Practical Voltage and Current Sources, Source Transformation, Mesh and Nodal Analysis (no super node and super mesh) Star-Delta / Delta-Star Transformations, Superposition Theorem, Thevenin's Theorem, Norton's Theorem and Maximum Power Transfer Theorem.	10	CO1
II	02	AC Circuits: Generation of alternating voltage, basic definitions, average and RMS values, phasor and phase difference, sums on phasors, Single-phase ac series	12	CO2

		and parallel circuits consisting of R, L, C, RL, RC, RLC combinations, definitions - real, reactive and apparent power, admittance (Y), Series and parallel resonance (only theory). Generation of Three-Phase Voltages, voltage & current relationships in Star and Delta Connections.		
III	03	Single Phase Transformer: (Numerical are not expected) Working principle of single-phase transformer, types of single- phase transformer, transformation ratio, actual (practical) and ideal transformer, Transformer losses, efficiency, applications of transformer.	04	CO3
IV	04	Electrical Machines: (Numerical are not expected) principle of operation, constructional details, classification and applications of DC Motor, three- phase induction motor, Single-Phase induction motors and BLDC motor	05	CO4
V	05	Special Purpose Diodes: (Numerical are not expected) Characteristics and operation of Zener Diode and application as a voltage regulator. Basic and structure of LED. Application of LED in indicative and lighting displays.	04	CO5
VI	06	Introduction to Transistors: (Numerical are not expected) structure and operation of BJT. BJT configurations (only common emitter). FET structure and operation. Application of BJT and FET in amplification, switching and oscillators.	04	CO6

Text Books:

1. V. N. Mittal and Arvind Mittal "Basic Electrical Engineering" Tata McGraw Hill, (Revised Edition)

2. Vincent Del Toro "Electrical Engineering Fundamentals", PHI Second edition, 2011

3. Edward Hughes "Hughes Electrical and Electronic Technology", Pearson Education (Tenth edition) 4. D P Kothari and I J Nagrath "Theory and Problems of Basic Electrical Engineering", PHI 13th edition 2011.

5. M. Naidu, S. Kamakshaiah "Introduction to Electrical Engineering" McGraw-Hill Education, 2004.

6. B.R Patil "Basic Electrical Engineering" Oxford Higher Education,

7. Electronic Devices and Circuit Theory" by Robert L. Boylestad and Louis Nashelsky

References:

1. B.L. Theraja "Electrical Engineering " Vol-I and II

2. S.N. Singh, "Basic Electrical Engineering" PHI, 2011Book

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

> Question paper format

- Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course	Course Name		hing Sch ntact Hou			Credits A	Assigned	
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
ESL102	Basic Electrical and Electronics Engineering Lab		2	-		1	-	1

				Theo	ry		Term work	Pract / Oral	Total
Course Code	Course Name		nal Ass Test (IA	essment T)	End Sem	Exam Duration			
Couc		IAT-	IAT-	IAT-I	Exam	(in Hrs)			
		Ι	II	+ IAT-					
				II					
				(Total)					
	Basic Electrical and								
ESL102	Electronics						25	25	50
	Engineering Lab								

Lab Objectives:

- 1. To impart the basic concept of network analysis and its application.
- 2. To provide the basic concept of AC circuit analysis and its application.
- 3. To illustrate the operation of the transformer.
- 4. To illustrate the operation of machines.
- 5. To explain the Zener diode voltage regulation characteristic.
- 6. To explain the BJT and FET as switches and amplifiers.

Lab Outcomes:

- 1) Interpret and analyze the behavior of DC circuits using network theorems.
- 2) Perform and infer experiments on single-phase and three-phase AC circuits
- 3) Illustrate the performance of a single-phase transformer
- 4) Illustrate the performance of A.C. machine and DC Motor
- 5) Perform an experiment on voltage regulation characteristics of Special diode
- 6) Perform an experiment on the VI characteristic Transistor.

List of Experiments.

Sr No	List of Experiments	Hrs	LO Mapping
01	Basic safety precautions. Introduction and use of measuring instruments - voltmeter, ammeter, multi-meter, oscilloscope. Real- life resistors, capacitors, and inductors	01	LO1
02	To measure output voltage across load resistor/current through load resistor and verify the result using Mesh and Nodal analysis	01	LO1
03	Verification of Superposition Theorem.	02	L01
04	Verification Thevenin's and Norton's theorem	02	L01
05	Verification Maximum Power Transfer Theorem.	02	L01
06	To find the resistance and inductance of a coil connected in series with a pure resistance using the voltmeter method	02	LO2
07	To measure the relationship between phase and line, currents and voltages in three-phase system (star & delta)	02	LO2
08	To demonstrate cut-out sections of the single-phase transformer.	02	LO3
09	To demonstrate cut-out sections of the DC machine	02	LO4
10	To plot Zener diode voltage regulation characteristics	02	LO5
11	To demonstrate the application of LED in indicative and lighting display	02	LO5
12	To demonstrate the application of BJT as a switch	02	LO5
13	To demonstrate BJT/FET as an amplifier	02	LO6

Sr No	List of Assignments / Tutorials	Hrs	LO Mapping
01	Assignment on Basic electrical safety practices		LO1
02	Numerical assignment on Mesh analysis and nodal analysis		L01
03	Numerical assignment on Thevenin, Norton, and maximum power transfer theorem		LO1
04	Numerical assignment on series and parallel circuits	02	LO2
05	Assignment on single-phase transformer		LO2
06	Assignment on DC and AC machine		LO4
07	Assignment on special purpose diodes		LO5
08	Assignment on BJT and FET		L06

Online Resources:

Omme Res	
Sr. No.	Website Name
5.	All About Circuits (https://www.allaboutcircuits.com)

6.	Circuit Lab (https://www.circuitlab.com)
3.	Tinkercad (https://www.tinkercad.com)

Assessment:

Term Work: Term Work shall consist of at least 08 to 10 practicals based on the above list. Also, Term work Journal must include at least 6 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical& Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name	Teachin (Contac	0		Credits	Assigned	1	
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
AEC101	Professional Communication and Ethics	02	-	-	02	-	-	02

Course	Course Name	Theo Inter Test	nal A	Assessment	End Sem Exam	Exam Duration	Term work	Pract / Oral	Total
Code		IAT-I	IAT-II	IAT-I + IAT-II (Total)	L'Aum	(in Hrs)			
AEC101	Professional Communication and Ethics	15	15	30	45	1.5			75

Rationale

This course has been designed to hone the communicative abilities of First Year Engineering students by providing them skill-based training on LSRW (Listening-Speaking-Reading-Writing) to prepare

them for a career in the industry and for competitive exams pertaining to higher studies.

Course Objectives - The learners should be able to:

- 1. Effectively evaluate the dynamics of communication and navigate professional arenas
- 2. Competently acquire active listening skills by comprehending various types of Speech Acts
- 3. Critically analyse communication barriers, audience and purpose to speak proficiently
- 4. Minutely comprehend extensive texts, technical and non-technical, to execute relevant tasks
- 5. Efficiently organize and create purposeful technical writing for professional transaction
- 6. Successfully manage teams, by applying ethical standards to deliver synergistic solutions

Course Outcomes - The learners will be able to:

- 1. Evaluate the dynamics of communication and effectively navigate professional arenas
- 2. Acquire active listening skills by comprehending various types of Speech Acts
- 3. Analyse different communication barriers, audience and purpose, and speak proficiently
- 4. Comprehend extensive texts, technical and non-technical, to execute relevant tasks
- 5. Organize and create purposeful technical writing for professional transactions
- 6. Manage teams successfully, by applying ethical standards to deliver synergistic solutions

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
No. 01	Module Module 1- Fundamentals of Communication	 1.1. Basic Concepts of Communication Definition, Objectives, Postulates 1.2. Process of Communication Stimulus, Sender, Encoding, Message, Medium, Channel, Receiver, Decoding, Feedback 1.3. Methods of Communication Verbal (Written & Spoken). Non-verbal cues perceived through the five senses (Visual, Auditory, Tactile, Olfactory, Gustatory) Non-verbal cues transmitted cues through (The body, Voice, Space, Time, Silence) 1.4. Barriers to Communication 	08	Mapping CO1
		 Mechanical, Physical, Semantic & Linguistic, Psychological, Socio-cultural 1.5. Organisational Communication Formal (Upward, Downward, Horizontal). Informal (Grapevine) 		

02	Module 2 -	2.1. Concepts of Active Listening	02	CO2
	Developing	Listening for Details		
	Basic Listening	Listening for Gist		
	Skills	Listening for Inference		
		(For details please refer to Lab. Syllabus)		
		2.2. Enhancing Listening Proficiency Using Language Labs or on Open Source Platforms		
03	Module 3 -	3.1. Conversational Activities - Monologues	02	CO3
	Developing	• Introducing yourself, Introducing others,		
	Basic Speaking Skills	One-minute impromptu speeches, Scaffolded story telling		
		3.2. Conversational Activities - Dialogues		
		• Role plays on everyday interactions,		
		Interviews (Find out if), Information Gap		
		Activities, Picture descriptions and feedback,		
		Situational conversations.		
		3.3. Conversational Activities - Pronunciation, Stress & Rhythm, Intonation		
		• Neutralisation of accent, Word stress,		
		Rhythm & Pauses, Tonal variations/inflections		
		(For details please refer to Lab. Syllabus)		

04	Module 4 -	4.1. Verbal Aptitude	02	CO4
	Developing Basia Baading	Root Words, Meanings, Word Forms,		
	Basic Reading Skills	Synonyms, Antonyms, Collocations, Prefixes, Suffixes at a similar difficulty		
	SKIIS	level of entrance tests		
		like CAT/GRE/GMAT & proficiency		
		tests like TOEFL/IELTS		
		4.2. Grammar		
		• Identifying Common Errors (Subject-verb		
		agreement, Articles. Prepositions,		
		Misplaced modifiers and Punctuations)		
		Redundancies, Idioms, Cliches at a similar difficulty level of entrance tests		
		like CAT/GRE/GMAT & proficiency		
		tests like TOEFL/IELTS		
		4.3. Techniques to Improve Reading Fluency		
		and Comprehension		
		Intensive Reading		
		Extensive ReadingSkimming		
		 Scanning 		
		• SQ5R Method (Survey, Question, Reading,		
		Recording, Recall, Review and Revise)		
		4.4. Reading & Summarisation Skills		
		• Summarising text to Graphic Organisers		
		(GO) and visa-versa. Venn diagrams, Radial Diagrams (<i>Mindmaps</i>), Tree		
		Radial Diagrams (<i>Mindmaps</i>), Tree Diagrams, Cyclic Diagrams, Flow Charts,		
		Timelines, Matrix (<i>Tables</i>), Pyramids		
		Summarising text in point form		
		• Summarising text in one-sentence central		
05	Module 5 -	idea 5.1. Coherence & Cohesion in Writing	09	CO5
03	Developing	 Basic Units of Writing (Words, Sentences, 	07	
	Basic Writing	Paragraphs)		
	Skills	• Coherence (Structure of written pieces, CSI		
		Order of Organisation)		
		• Cohesive Devices (<i>Referencing</i> ,		
		Repetition, Substitution, Ellipsis,		
		Transition Signals).		
		• Structure of a Paragraph (<i>Topic Sentence,</i> Supporting Ideas, Concluding Sentence).		
		5.2. Seven Cs of Business Writing		
		Completeness, Conciseness,		
		Consideration, Concreteness, Clarity,		
		Courtesy, Correctness.		

		 5.3. Format & Types of Formal Letters Parts of a Formal Letter in Complete Block Style Request/Permission Letter Claim and Adjustment Letter Sales Letter E-mails 		
		 5.4. Writing User Instructions Styles of Instruction Presentation (<i>Impersonal, Indirect, Direct, Imperative</i>) Describing general function/purpose of an object/process, Drawing labelled diagrams Describing labelled parts Writing User Instructions Writing Special Notices (<i>Note, Caution, Warning, Danger</i>) 		
		 5.5. Content Creation for Social Media and e-Commerce Platforms Blogs Poetry Keynote speeches Podcast titles Landing pages Social media posts YouTube video description Screenwriting/Script Writing 		
1		(Ensure minimum 3 of these categories are covered in the form of competitions)		
06	Module 6 - Ethical and Managerial Skills for	 6.1.Team building Five stages of Team, (Forming, Storming, Norming, Performing and Adjourning) 	03	CO6
	Engineers	 6.2.Goal setting SMART goals – short term and long-term goals 		
		 6.3.Ethical Considerations for Professional Integrity Fairness and Honesty Difference between Values and Ethics Ethical principles Ethical use of AI Tools 		

	• Ethical-dilemma case studies		
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References:

- 1. Communication Skills by Sanjay Kumar & Pushp Lata
- 2. Business Communication with Writing Improvement Exercises. Hemphill, McCormick and Hemphill
- 3. Business Communication: Building Critical Skills by Locker, Kitty O. Kaczmarek, Stephen Kyo
- 4. Effective Business Communication by Herta Murphy
- 5. Technical Communication: Principles and Practice by Raman and Sharma
- 6. Effective Technical Communication: A Guide for Scientists and Engineers by Rizvi
- 7. Oxford Guide to Effective Writing & Speaking by John Seely
- 8. English Grammar by Raymond Murphy
- 9. Word Power Made Easy by Norman Lewis

Online References:

1.	https://bbclearningenglish.org
2.	https://www.bbc.co.uk/learningenglish

Assessment:

Internal Assessment Test (IAT) for 15 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination: Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)

Course Code	Course Name		ing Sche act Hou		Cı	redits As	signed	l
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
AEL101	Professional Communication and Ethics	-	2	-	-	1	-	1

• A total of **three questions** need to be answered.

	Course Name	Theo Inter (IAT)	·	ssment Test	End Sem Exam	Exam Duration	Term work	Pract / Oral	Total
Course Code	Course Maine	IAT-I	IAT-II	IAT-I + IAT- II (Total)	L'Aum	(in Hrs)			
AEL101	Professional Communication and Ethics						25		25

Lab Objectives: The learners should be able to:

- 1. Effectively evaluate the dynamics of communication and navigate professional arenas
- 2. Competently acquire active listening skills by comprehending various types of Speech Acts
- 3. Critically analyse communication barriers, audience and purpose to speak proficiently
- 4. Minutely comprehend extensive texts, technical and non-technical, to execute relevant tasks
- 5. Efficiently organize and create purposeful technical writing for professional transactions
- 6. Successfully manage teams, by applying ethical standards to deliver synergistic solutions

Lab Outcomes: The learners will be able to:

- 1. Apply the understanding of communication dynamics and navigate professional arenas
- 2. Appreciate other's point of view and apply effective listening strategies
- 3. Analyse different communication barriers, audience and purpose to speak proficiently
- 4. Comprehend extensive technical and non-technical texts to execute specific tasks
- 5. Plan and create purposeful technical writing for professional transactions
- 6. Employ ethical standards and managerial skills in various professional situation

Sr. No.	Module No.	Practical/ Tutorial	Detailed Content	Hours	LO Mapping
1	Fundamentals of Communication	1	1.1. Situational Application of Fundamentals of Communication	02	LO1
			1.2. Case Studies on Fundamentals of Communication		

Γ	2	Developing	2	2.1. Listening for Details	04	LO2]
		Basic Listening		• Listen to a song and fill in the			
		Skills		blanks, Listen to a telephonic conversation and fill in the			
				blanks, Listen to a			
				story/lecture/podcast and fill in			
				the blanks, Listen to a			
				monologue and complete the			
				sentences			
				2.2. Listening for Gist			
				• Listen to an audio recording and			
				identify the gist/main idea/theme			
				in the form of MCQs or True/False statements			
				True/Taise statements			
				2.3. Listening for InferenceListen to short passages and			
				• Listen to short passages and draw inferences in the form of			
				MCQs or True/False statements			
				2.4. Listening Comprehension Exercises			
				in the Language Lab or on Open			
				Source Platforms			
				• Listening to a telephonic			
				conversation, Listen to a Podcast			
				Examples of the Activities That Can Be			
				Done under the Above 4 Heads:			
				Liston to a Formal Snaash			
				Listen to a Formal SpeechMartin Luther King Jr.,			
				 Swami Vivekananda 			
				• Dr.A.P.J.Abdul Kalam			
				• John F. Kennedy			
				Mr.Ratan Tata			
				• Steve Jobs			
				Note-taking & Designing Quizzes			
				Listen to a lecture, take notes			
				and prepare a quiz for others			
				Dictations			
				Take old-fashioned dictation			
				with special focus on			
				punctuations and spellings			
L							J

					,
			 Draw a Story Listen to a descriptive passage read out by the teacher on a scenery/item and draw a picture based on what you hear Labelling a Map, Plan, Diagram, Table & Flow Charts Listen to your teacher and write labels on a plan (e.g. of a building), map (e.g. of part of a town) diagram (e.g. of a piece of equipment), table (e.g. place/time/price), flow chart (e.g. a process which has clear stages). 		
3	Developing Basic Speaking Skills	3	 3.1. Conversational Activities - Monologues Introducing yourself, Introducing others, One-minute impromptu speeches, Scaffolded story telling 3.2. Conversational Activities - Dialogues Role plays on everyday interactions, Interviews (Find out if), Information Gap Activities, Picture descriptions and feedback, Situational 	04	LO3
			conversations. 3.3. Conversational Activities - Pronunciation, Stress and Rhythm, Intonation • Neutralisation of accent, Word stress, Rhythm & Pauses, Tonal variations/inflections		
			 Suggested Examples of Functional Communication Activities That Can Be Done under the Above 3 Heads: Asking for and giving information Taking initiative Seeking and giving favour/offers Requesting and responding to requests Apologizing and forgiving Seeking and giving permission 		

			 Congratulating people on their success Expressing opinions, likes and dislikes, agreements and disagreements Expressing condolences Asking questions and responding politely Giving instructions Agreeing and disagreeing Asking for and giving advice and suggestions Expressing sympathy Using mobile phone Live commentary on videos on mute Debates 			
4	Developing Basic Reading Skills	4	 4.1. Verbal Aptitude Reading Fluency & Comprehension Monitoring Reading short/long passages to answer MCQs based on factual, general and inferential comprehension skills Reading short/long passages to answer MCQs based on factual, general and inferential comprehension skills (Passages should be of a technical nature and minimum length of passages should be 350-400 words) 4.2. Vocabulary Building Activities Examples of Word Games: Crosswords Bingo Word Ladders Hangman Word Association 	04	LO4	
			 Summarising text to Graphic Organisers and visa-versa Venn diagrams Radial Diagrams (Mindmaps) Tree Diagrams Cyclic Diagrams Flow Charts Timelines 			

			• Matrix (<i>Tables</i>)		
			 Pyramids Summarising text in bullet points Summarising text in one-sentence central idea 		
5	Developing Basic Writing Skills	5	 5.1. Mechanics of Writing - Paragraph Writing Building paragraphs developing coherence (<i>Structure of written</i> <i>pieces, CSI Order of Organisation</i>) Coherence (<i>Structure of written</i> <i>pieces, CSI Order of Organisation</i>) Cohesive Devices (<i>Referencing,</i> <i>Repetition, Substitution, Ellipsis,</i> <i>Transition Signals</i>). Structure of a Paragraph (<i>Topic</i> <i>Sentence, Supporting Ideas,</i> <i>Concluding Sentence</i>). 	04	LO5
			 5.2. Write Letters and eMails Request/Permission Letter Claim & Adjustment Letter Sales Letter (Complete Block format applying the seven Cs) eMails 		
			USE ONLY COMPLETE BLOCK FORMAT		
			 5.3 Writing User Instructions on: Examples: Installing a software Ordering food on delivery apps (Zomato, Swiggy) Using payment system (Google Pay, PhonePe, Paytm) Using AI Tools (ChatGPT, Gemini, ZeroGPT and GPTZero) Electronic Devices/ Gadget (Gaming Console, Smartwatch) Home Appliances (Mixer-Grinder, Microwave Oven, Air Fryer) Tools (Chisel, Screw-driver) 		
			5.4 Content Creation for Social Media and e-Commerce Platforms		
			Examples		

			 Blogs Poetry Keynote speeches Podcast Titles Landing Pages Social media posts YouTube Video Description Screenwriting/Script Writing (Ensure minimum 3 of these categories are covered in the form of competitions)			
6	Ethical and Managerial Skills for Engineers	6	 6.1. Ethics Case Studies on Ethical dilemma 6.2. Team building Examples Newspaper Bridges/ Towers/ Dress Building Best out of waste Obstacle Race 	02	LO6	

Nos.	List of Assignments	Details	Hrs.
01	Application-based Assignment on Communication Theory	Must include Methods and Barriers from Module 1	01
02	Consolidated Listening Skills Activity Sheet with Students' Answers	At least 4 type of listening activities must be taken from Module 2	01
03	Performance-based Oral Activities (<i>Refer below for</i> <i>further details</i>)	Should be based on Continuous Evaluation of minimum 5 activities from entire lab syllabus. Follow the Common European Framework of Reference (CEFR) Rubrics for assessment.	01
04	A. MCQ on Reading Comprehension and Summarisation with GO	A. Must cover sub-topics under Module 4	01
	B. Objective Test on Verbal Aptitude & Grammar	B. Must be based on Module 4 at the same difficulty level of entrance tests like CAT/GRE/GMAT & proficiency tests like TOEFL/IELTS	
05	Assignment on Writing Skills	Must include 3 types of letters from Module 5	01
06	Application-based Assignment on Ethics	Case studies on ethical dilemma from Module 6	01

References:

- 1. Communication Skills by Sanjay Kumar & Pushp Lata
- 2. Business Communication with Writing Improvement Exercises. Hemphill, McCormick and Hemphill
- 3. Business Communication: Building Critical Skills by Locker, Kitty O. Kaczmarek, Stephen Kyo
- 4. Effective Business Communication by Herta Murphy
- 5. Technical Communication: Principles and Practice by Raman and Sharma
- 6. Effective Technical Communication: A Guide for Scientists and Engineers by Rizvi
- 7. Oxford Guide to Effective Writing & Speaking by John Seely
- 8. English Grammar by Raymond Murphy
- 9. Word Power Made Easy by Norman Lewis

Online References:

S	r. No.	Website Name
	1.	https://bbclearningenglish.org
	2.	https://www.bbc.co.uk/learningenglish

Term Work: Term Work shall consist of at least 6 practicals' based on the above list. Also, Term work Journal must include at least 9 assignments.

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks (Assignments) + 5 Marks (Attendance)

Course	Course Name		hing Scho ntact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
VSEC1 01	Engineering Workshop-I	-	2	-	-	-	-	1

				Theor	ry		Term	Pract	Total
Course	Course Name		nal Ass Fest (IA	essment AT)	End Sem	Exam Duration	work	/ Oral	
Code		IAT- I	IAT- II	IAT-I + IAT- II	Exam	(in Hrs)			
				(Total)					
VSEC101	Engineering Workshop-I						25		25

Lab Objectives

- 1. To impart training to help the students develop engineering skill sets.
- 2. To inculcate respect for physical work and hard labor.
- 3. To get exposure to the interdisciplinary engineering domain.

Lab Outcomes: Learners will be able to...

- 1. Develop the necessary skill required to handle/use different fitting tools.
- 2. Develop skill required for hardware maintenance.
- 3. Able to install an operating system and system drives.
- 4. Able to identify the network components and perform basic networking and crimping.
- 5. Able to prepare the edges of jobs and do simple arc welding.
- 6. Develop the necessary skill required to handle/use different plumbing tools and simple job.

Sr. No.	Detailed Content	Hrs.	LO Mapping
	Note: Trade 1 and 2 are compulsory. Select any ONE trade topics out of the topic at trade 3 to 5. Demonstrations and hands on experience to be provided during the periods allotted for the same. Report on the demonstration including suitable sketches is also to be included in the termwork CO-1 is related to Trade-1 CO-2 to CO-4 is related to Trade-2CO-5 is related to Trade-3 CO-6 is related to Trade-4CO-7 is related to Trade-5		

	addition to Compulsory Trades.		
Trade-1	 Fitting (Compulsory): Use and setting of fitting tools for chipping, cutting, filing, marking,center punching, drilling, tapping. Term work to include one job involving following operations : filingto size, one simple male- female joint, drilling and tapping 	04	LOI
Trade-2	 Hardware and Networking: (Compulsory) Dismantling of a Personal Computer (PC), Identification of Components of a PC such as power supply, motherboard, processor, hard disk, memory (RAM, ROM), CMOS battery, CD drive, monitor, keyboard, mouse, printer, scanner, pen drives, disk drives etc. □ Assembling of PC, Installation of Operating System (Any one) and Device drivers, Boot-up sequence. Installation of application software (at least one) □ Basic troubleshooting and maintenance □ Identification of network components: LAN card, wireless card, switch, hub, router, different types of network cables (straight cables, crossover cables, rollover cables) Basic networking and crimping. NOTE: Hands on experience to be given in a group of not more than four students 	06	LO2 LO3 LO4
Trade-3	 Welding: Edge preparation for welding jobs. Arc welding for different job like, Lap welding of two plates, butt welding of plates with simple cover, arc welding to join plates at right angles. 	06	LO
Trade 4	 Plumbing: Use of plumbing tools, spanners, wrenches, threading dies, demonstration of preparation of a domestic line involving fixing of a water tap and use of coupling, elbow, tee, and union etc. 	04	LO6
Trade-5	 Machine Shop: At least one turning job is to be demonstrated and simple job to bemade for Term Work in a group of 4 students. 	06	LOG

Term Work: Term Work shall consist of at least **3** Trade based on the above list. Also, Term work. **Term Work Marks:** 25 Marks (Total marks) = 20 Marks (Workshop Experiment) + 5 Marks (Attendance)

			Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract	Tut	Tota	
VSEC102	C Programming		2*+2			2	•	2	

			Examination Scheme										
Course Code	Course Name			Theory	Term work	Pract / Oral	Total						
			ernal essment ')	Test	End Sem Exam	Exam Duration (in Hrs)							
		IAT-I	IAT- II	IAT-I + IAT-II (Total)									
VSEC102	C Programming	-	-	-	-	-	25	25	50				

Lab Objectives: This subject aims to provide students with an understanding of the role computation can play in solving problems. The Course will be taught using C-Programming Language.

- 1. Understand and use basic terminology in computer programming.
- 2. Use various data types in C programs effectively.
- 3. Design and implement programs involving decision structures, loops, and functions.
- 4. Design Implement Arrays, String, and Structure
- 5. Describe and utilize memory dynamics through the use of pointers.
- 6. Use different data structures and create/update basic data files in C.

Lab Outcomes: Learners will be able to

- 1. Illustrate the basic terminology used in computer programming.
- 2. Use different data types in a computer program.
- 3. Design programs involving decision structures, loops and functions.
- 4. Implement Arrays, String, and Structure
- 5. Describe the dynamics of memory by the use of pointers.
- 6. Use different data structures and create/update basic data files.

DETAILED SYLLABUS

Sr.	Module	Detailed Content	Hours	LO
No				mapping
•				

1	Fundament als of C- Programmi ng	 1.1 Character Set, Identifiers and keywords, Data types, Constants, Variables. 1.2 Operators-Arithmetic, Relational and logical, Assignment, Unary, Conditional, Bitwise, Comma, other operators. Expression, statements, Library Functions, Preprocessor. 1.3 Data Input and Output – getchar(), putchar(), scanf(), printf(), gets(), puts(), Structure of C program . 	06	LO1, LO2
2	Control Structures	 2.1 Branching - If statement, If-else Statement, Multiway decision. 2.2 Looping – while, do-while, for 2.3 Nested control structure- Switch statement, Continue statement Break statement, Goto statement. 	05	LO3
3	Functions and Paramete r	 3.1 Function -Introduction of Function, Function Main, defining a Function, accessing a Function, Function Prototype, Passing Arguments to a Function, Recursion. 3.2 Storage Classes –Auto , Extern , Static, Register 	05	LO3
4	Arrays , String Structure	 4.1 Array-Concepts, Declaration, Definition, Accessing array element, One-dimensional and Multidimensional array. 4.2 String- Basic of String, Array of String, Functions in String.h 4.3 Structure- Declaration, Initialization, structure within structure, Operation on structures, Array of Structure. 	05	LO4
5	Pointer	 5.1 Pointer: Introduction, Definition and uses of Pointers, Address Operator, Pointer Variables, Dereferencing Pointer, Void Pointer, Pointer Arithmetic, Pointers to Pointers, Pointers and Array. 	03	LO5
6	Files	6.1 File s: File operation- Opening, Closing, Creating, Reading, Processing File.	02	LO6

Text Books

1. "Basics of Computer Science", by BehrouzForouzan, Cengage Learning.

- 2. "Programming Techniques through C", by M. G. Venkateshmurthy, Pearson Publication.
- 3. "Programming in ANSI C", by E. Balaguruswamy, Tata McGraw-Hill Education.
- 4. "Programming in C", by Pradeep Day and Manas Gosh, Oxford University Press.
- 5. "Let Us C", by Yashwant Kanetkar, BPB Publication.

Reference Books

1. "The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie, Publisher: Prentice Hall

Publication Date: February 22, 1988, ISBN-13: 978-0131103627,

- 2. "C Programming: A Modern Approach" by K. N. King, Publisher: W. W. Norton & Company Publication Date: April 26, 2008 (2nd Edition), ISBN-13: 978-0393979503
- **3.** "C Primer Plus" by Stephen Prata, Publisher: Addison-Wesley Professional Publication Date: December 27, 2013 (6th Edition) ISBN-13: 978-0321928429
- 4. "Programming in C" by Stephen G. Kochan Publisher: Addison-Wesley Professional Publication Date: August 18, 2014 (4th Edition) ISBN-13: 978-0321776419

Online Resources:

Sr. No.	Website Name
1.	Learn C - This website offers a free, interactive tutorial to learn C programming,
	covering both basic and advanced topics.
2.	Codecademy - Codecademy provides a comprehensive, interactive course for learning
	C, complete with real-world projects and skill paths.
3.	Coursera - Coursera, in collaboration with Duke University, offers a specialization in C
	programming, including hands-on projects and a certificate upon completion.
4.	edX - This course, offered by edX, covers C programming with a focus on Linux,
	including professional certification.

Sr No	Suggested List of Experiments	H rs
01	 a) Program to demonstrate Operators Data Input and Output – getchar(), putchar(), scanf(), printf(), gets(), puts() b) Program to demonstrate Operators-Arithmetic, Relational and logical, Assignment, Unary, Conditional, Bitwise, Comma, other operators. 	02
	a) Program to demonstrate Branching - If statement, If-else	
02	Statement, Multiway decision.b) Program to demonstrate Looping – while, do-while	02
03	a) Program to demonstrate Nested control structure- Switch	02
	statement, Continue statement, Break statement, Goto statement	
04	a) Program to demonstrate Function, Passing Arguments to a Function (call by value and call by reference	02

05	a) Implement an iterative function for factorial/ Fibonacci etc.	02
	b) Implement a recursive function for factorial/ Fibonacci etc.	
06	a) Program to demonstrate Storage Classes –Auto, Extern, Static,	02
	Register	
07	c) Program to demonstrate Array 1D,	02
07	d) Program to demonstrate Array 2D	02
0.0	e) Program to demonstrate String	02
08	f) Program to demonstrate String arrays of string	02
09	Program to demonstrate Structure	02
	Write a program to store and display information of a student/employee	
	etc.	
	using structures.	
	a) Define a structure.	
	b) Read and store details.	
	c) Display the stored information.	
10	Program to demonstrate pointers	02
	a) Define a node structure.	
11	b) Implement functions to insert, delete, and display nodes.	
11	Program to demonstrate files	02
	Write a program to maintain a simple student/employee etc. database using file handling.	
	a) Open a file to store student records.	
	b) Implement functions to add, update, and display records.	
	c) Ensure data persistence by saving changes to the file.	
12	Implement one small application using Function, Files, Structure and	02
	Pointers concepts you have learnt in C (eg. : Simple Library Management	
	System	
	1.Functions: Add, display, and search books. 2. Files: Store and retrieve	
	book data. 3. Structures: Represent a book. 4. Pointers: Manage the list of	
	books dynamically	

Sr No	List of Assignments / Tutorials	Hrs
01	Flowcharts for programs	
02	Functions and Parameter	
03	Control Structures	02
04	Functions and Parameter	02
05	Arrays, String Structure and Union	
06	Pointer and Files	

Assessment :

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned				
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
CC101	Induction cum Universal Human Values	2#	-	-	-	-	-	2	

	Course Name			Theo	Term	Pract /	Total		
		Internal Assessment Test		End			Oral		
Course		(IAT)		Sem Duration					
Code				IAT-I +	Exam	(in Hrs)			
				IAT-II		· · · ·			
		IAT-I	IAT-II	(Total)					
CC101	Induction cum Universal								
	Human Values								

Rationale:

"The purpose of the education system is to develop good human beings capable of rational thought and action, possessing compassion and empathy..., with sound ethical moorings and values. It aims at producing engaged, productive, and contributing citizens for building an equitable, inclusive, and plural society as envisaged by our Constitution. Education must develop not only cognitive capacities... but also social, ethical, and emotional capacities and dispositions.... Education is fundamental for achieving full human potential, developing an equitable and just society, and promoting national development... A holistic and multidisciplinary education would aim to develop all capacities of human beings – intellectual, aesthetic, social, physical, emotional, and moral in an integrated manner" [NEP 2020, p 4].

UHV courses are intended to help students to develop a holistic, humane world vision. A self-reflective, explorational methodology is adopted. All content discussed is universal, rational, and verifiable, and leads to harmony.

Holistic education inculcates the following three aspects in the student:

- 1. Holistic, Humane Vision of Life harmonious individual to cosmos
- 2. Human Values- human feelings, participation based on holistic vision
- 3. Skills- required to live with these values in mutual relationship at all levels of human existence

Course Objectives:

The objective of the course is :

- 1. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- 2. Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- 3. Strengthening of self-reflection.
- 4. Development of commitment and courage to act.

- 5. Prepare learner for achieving full human potential who can be contribute for developing an equitable and just society, and promoting national development
- 6. developing clarity of these fundamental universal human values to help the learner in understanding and living by the various specific expressions. E.g., National values enshrined in the Constitution, aspirations articulated in NEP 2020, UN MDGs and SDGs...

Course Outcomes: After completion of the course learner will be able to

- 1. Identify basic human aspirations and programme for its fulfilment.
- 2. Express existing reality of Human being
- 3. Explain the values in human-human relationship and program for its fulfilment to ensure mutual happiness.
- 4. Describe harmony in surroundings family and society.
- 5. Explain harmony nature, existence as coexistence and become more responsible in life, in handling problems with sustainable solutions.
- 6. Apply what they have learnt to their own self in day-to-day life and utilize the professional competence for augmenting universal human order, develop holistic technologies, management models and production systems.

Prerequisite: There is no prerequisite for this course.

DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	No prerequisite		
Ι	Introduction - Need, Basic Guidelines, Content and Process for Value Education	Purpose and motivation for the course, Self- Exploration, Continuous Happiness and Prosperity- the basic Human Aspirations, Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations, Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario, Method to fulfil the above human aspirations.	05	CO1
II	Understanding Harmony in the Human Being	Understanding human being as a co-existence of the sentient 'I' and the material 'Body'. Understanding the needs of Self ('I') and 'Body' - happiness and physical facility. the Body as an instrument of 'I', characteristics and activities of 'I' and harmony in 'I', harmony of I with the Body: Self-regulation and Health; correct appraisal of Physical needs, meaning of Prosperity in detail, Programs to ensure Self- regulation and Health.	04	CO2
III	Understanding Harmony in the Family	Understanding values in human-human relationship and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship, the other salient values in relationship	07	CO3

	-			
IV	Understanding	Understanding the harmony in the society	03	CO4
	Harmony in the	(society being an extension of family):		
	Society	Resolution, Prosperity, fearlessness (trust) and		
		co-existence as comprehensive Human Goals,		
		Visualizing a universal harmonious order in		
		society- Undivided Society, Universal Order-		
		from family to world family.		
V	Understanding	Understanding the harmony in the Nature,	04	CO5
	Harmony in the	Interconnectedness and mutual fulfilment among		
	Nature and	the four orders of nature, cyclability and self-		
	Existence - Whole	regulation in nature. Understanding Existence as		
	existence as	Co-existence of mutually interacting units in all		
	Coexistence	pervasive space, Holistic perception of harmony		
		at all levels of existence.		
VI	Implications of	Natural acceptance of human values,	03	CO6
	the Holistic	Definitiveness of Ethical Human Conduct, Basis		
	Understanding of	for Humanistic Education, Humanistic		
	Harmony on	Constitution and Humanistic. Universal Order,		
	Professional	Competence in professional ethics: Ability to		
	Ethics	utilize the professional competence for		
		augmenting universal human order and identify		
		the scope and characteristics of people friendly		
		and eco-friendly production systems. Ability to		
		identify and develop appropriate technologies and		
		management patterns for above production		
		systems. Case studies of typical holistic		
		technologies, management models and		
		production systems, Strategy for transition from		
		the present state to Universal Human Order. Sum		
		-		
		up.		

(In every module one lecture can be used for students sharing and discussion) **Text Books:**

- 1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 3rd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- The Teacher's Manual Teachers" Manual for A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2
- 3. A Foundation Course in Holistic Human Health Its Philosophy and Practice, Sharmila Asthana, Akhilesh Shukla, T Sundara Raj Perumall, 1st Edition, October 2023, Published by UHV Publications, , Kanpur, UP.7

A References:

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya
- 2. Prakashan, Amarkantak, 1999.
- 3. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 4. The Story of Stuff (Book).
- 5. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 6. Small is Beautiful E. F Schumacher.

- 7. Slow is Beautiful Cecile Andrews
- 8. Economy of Permanence J C Kumarappa
- 9. Bharat Mein Angreji Raj Pandit Sunderlal
- 10. Rediscovering India by Dharampal
- 11. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 12. India Wins Freedom Maulana Abdul Kalam Azad
- 13. Vivekananda Romain Rolland (English)
- 14. Gandhi Romain Rolland (English)

Online References:

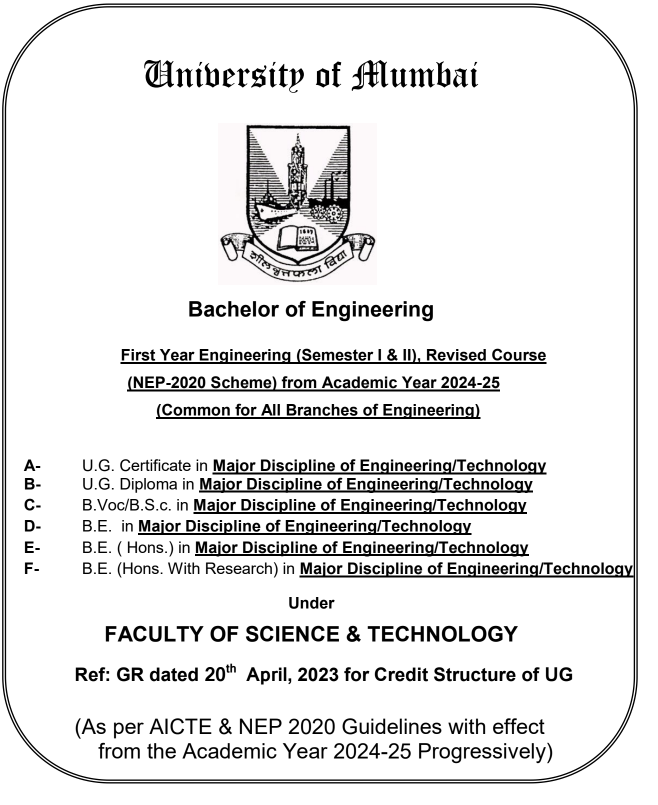
Sr. No.	Website Name
7.	https://uhv.org.in

Note:

- 1. This is an **audit course.**
- 2. This course is to be taught by faculty from every teaching department
- 3. Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them.
- 4. In the discussions, the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration
- 5. One or two periods from each module may be used for tutorials. These are important for the course. The difference is that the laboratory is everyday life, and practical are how you behave and work in real life.
- 6. Depending on the nature of topics, worksheets, home assignment and/or activity can be included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.

AC – 6.8 Item No. – 28/6/2024

As Per NEP 2020



Preamble

To meet the challenge of ensuring excellence and NEP 2020 policy in engineering education, the issue of quality needs to be addressed, debated, and taken forward systematically. Accreditation is the principal means of quality assurance in higher education. The major emphasis of the accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Science and Technology (in particular Engineering) of the University of Mumbai has taken the lead in incorporating the philosophy of NEP 2020 education in the process of curriculum development.

The First Year Engineering course is a broad foundation training program to impart scientific and logical thinking Training to learners in general with a choice of course selection in the Basic sciences and Engineering Sciences. Simultaneously NEP- 2020 objectives demand nurturing the basic skills required for familiarizing within the respective chosen Branch of Engineering by the learner. Keeping this in view, a pool of courses is offered in Basic sciences covering fundamentals required to understand modern engineering practices and emerging trends in technology. Considering the change in pedagogy and the convenience of the stress-free learning process, in the course work under heads of Engineering Sciences, a choice-based subject pool is offered in the second semester. Essentially to give a glimpse of trends in the industry under vocational skill practices, the pool is offered to nurture and develop creative skills in contemporary industrial practices. Criteria met in the structure is the opportunity for learners to choose the course of their interest in all disciplines.

Basic sciences cover Applied Physics and Elective Physics, Applied Chemistry and Elective Chemistry, and Applied Mathematics where a pool of subjects are given for selection, the rationale for the same is that generalized basic science courses are not feasible from learners' point of view. Considering the present scenario, diverse choices need to be made available to fulfill the expectation of a learner to aspire for a career in the field of current trends of Technology and interdisciplinary research. Ability enhancement can be achieved in Undergraduate training by giving an objective viewpoint to the learning process and transitioning a learner from a rote learner to a creative professional, for the purpose Design Thinking is introduced in the First Semester to orient a journey learner to become a skilled professional. Considering the NEP-2020 structure of award of Certificate & Diploma at multiple exit-point pools of Vocational skills is arranged for giving exposure to the current Industry practices.

Faculty resolved that course objectives and course outcomes are to be clearly defined for every course so that all faculty members in affiliated higher education institutes understand the depth and approach of the course to be taught, which will enhance the learner's learning process. NEP 2020 grading system enables a much-required shift in focus from teacher-centric to continuous-based learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. Credit assignment for courses is based on a 15-week teaching-learning process for NEP 2020, however, the content of courses is to be taught in 12-13 weeks and the remaining 2-3 weeks are to be utilized for revision, tutorial, guest lectures, coverage of content beyond the syllabus, etc.

There was a concern that in the present system, the first-year syllabus must not be heavily loaded to the learner and it is of utmost importance that the learner entering into the first year of an engineering course should feel at ease by lowering the burden of syllabus and credits. This is necessary for a learner to get accustomed to the new environment of a college and to create a bond between the teacher and the learner. The present curriculum will be implemented for the First Year of Engineering from the academic year 2024-25. Subsequently, this system will be carried forward for Second Year Engineering in the academic year 2025-26, and for Third Year and Final Year Engineering in the academic years 2026-27, and 2027-28, respectively.

Dr. Deven Shah Associate Dean Faculty of Science & Technology Prof. Shivram S. Garje Dean Faculty of Science & Technology

Program Structure for First Year Engineering

UNIVERSITY OF MUMBAI (NEP 2020 With Effect from Academic Year 2024-2025)

Semester II

Course Code	Course Description		hing Scho ntact Hou		Credit Assigned				
Coue		Theory	Practical	Tutorial	Theory	Tutorial	Practical	Total Credits	
BSC201	Applied Mathematics – II	2	-	1	2	1		3	
BSC202X	Elective Physics	2	-	-	2	-		2	
BSC203X	Elective Chemistry	2	-	-	2	-		2	
ESC201	Engineering Graphics	3	-	-	3	-		3	
PCC201X	Program Core Course	2	-	-	2	-		2	
BSL201X	Elective Physics Lab	-	1	-	-	-	0.5	0.5	
BSL202X	Elective Chemistry Lab	-	1	-	-	-	0.5	0.5	
ESL201	Engineering Graphics Lab	-	2		-	-	1	1	
PCL201X	Program Core Lab	-	2	-	-	-	1	1	
CC201	Social Science & Community Services	-	2*+2	-	-	-	2	2	
IKS201	Indian knowledge System	-	2*+2	-	-	-	2	2	
VSEC201	Engineering Workshop-II	-	2	-	-	-	1	1	
VSEC202 Python Programming		-	2*+2	-	-	-	2	2	
	Total	11	20	01	11	01	10	22	

* Two hours of practical class to be conducted for full class as demo/discussion

Course evaluation is activity-based which may be individual or group of four students.

Theory / Tutorial 1 credit for 1 hour and Practical 1 credit for 2 hours.

Semester II

		Examination scheme									
Course		Internal	Assess (IAT)	sment Test		End Sem.	Term	Oral & Pract.			
Code	Course Description	IAT-I	IAT-II	Total (IAT-I) + IAT-II)	Sem. Exam Marks	Exam Duration (Hrs)	Work (Tw)		Total		
BSC201	Applied Mathematics – II	20	20	40	60	02	25		125		
BSC202X	Elective Physics	15	15	30	45	1.5			75		
BSC203X	Elective Chemistry	15	15	30	45	1.5			75		
ESC201	Engineering Graphics	20	20	40	60	02			100		
PCC201X	Program Core Course	20	20	40	60	02			100		
BSL201X	Elective Physics Lab						25		25		
BSL202X	Elective Chemistry Lab						25		25		
ESL201	Engineering Graphics Lab						25	25	50		
PCL201X	Program Core Lab						25	25	50		
CC201	Social Science & Community	1					25		25		
CC201	Services						23		23		
IKS201	Indian knowledge System						25		25		
VSEC201	Engineering Workshop-II						25		25		
VSEC202	Python Programming						25	25	50		
	90	90	180	270	09	225	75	750			

Elective Physics

BSC202X	Elective Physics Theory
BSC2021	Physics for Emerging Fields
BSC2022	Semiconductor Physics
BSC2023	Physics of Measurements and Sensors

BSL201X	Elective Physics Lab
BSL2011	Physics for Emerging Fields Lab
BSL2012	Semiconductor Physics Lab
BSL2013	Physics of Measurements and Sensors Lab

Elective Chemistry

BSC203X	Elective Chemistry
BSC2031	Engineering Materials
BSC2032	Environmental Chemistry and Non-conventional energy sources
BSC2033	Introduction to Computational Chemistry

BSL202X	Elective Chemistry Lab
BSL2021	Engineering Materials Lab
BSL2022	Environmental Chemistry and Non-conventional energy sources Lab
BSL2023	Introduction to Computational Chemistry Lab

Program Core Course

PCC201X	Name of Program as per Cluster	Name of Program Core Course
PCC2011	Computer Engineering, Information Technology, Computer Science & Engineering, Computer Science & Design, CSE (AI & ML), CSE(DS), CSE (IoT & CSBT), CS&E, AI &DS, AI &ML, Cyber Security, Internet of Things, Data Engineering	Data Structure
PCC2012	Civil Engineering, Civil and Infrastructure Engineering, Civil Engineering and Planning	Elements of Civil Engineering
PCC2013	Biomedical Engineering	Elements of Biomedical Engineering
PCC2014	Electronics Engineering & Electronics Engineering & Computer Science	Digital Electronics
PCC2015	Chemical Engineering	Introduction to Chemical Engineering
PCC2016	Electronics & Telecommunication- Engineering	Elements of Telecommunication
PCC2017	Electrical Engineering	Elements of Electrical Systems
PCC2018	Mechanical Engineering, Mechatronics, Automation & Robotics	Elements of Mechanical Engineering
PCC2019	Instrumentation Engineering	Basics of Measurement and Sensors

Program Core Lab

PCL201X	Name of Program as per Cluster	Name of Program Core Course
PCL2011	Computer Engineering,	
	Information Technology,	
	Computer Science & Engineering,	
	Computer Science & Design, CSE	
	(AI & ML), CSE(DS), CSE (IoT &	Data Structure Lab
	CSBT), CS&E, AI &DS, AI &ML,	
	Cyber Security, Internet of Things,	
	Data Engineering	
PCL2012	Civil Engineering, Civil and	
	Infrastructure Engineering, Civil	Elements of Civil Engineering
	Engineering and Planning	Lab
PCL2013	Biomedical Engineering	Elements of Biomedical
		Engineering Lab
PCL2014	Electronics Engineering &	
	Electronics Engineering &	Digital Electronics Lab
	Computer Science	
PCL2015	Chemical Engineering	Introduction to Chemical
		Engineering Lab
PCL2016	Electronics & Telecommunication-	Elements of Telecommunication
	Engineering	Lab
PCL2017	Electrical Engineering	Elements of Electrical Systems
		Lab
PCL2018	Mechanical Engineering,	Elements of Mechanical
	Mechatronics Engineering,	Engineering Lab
	Automation & Robotics	
PCL2019	Instrumentation Engineering	Basics of Measurement and
		Sensors Lab

Course	Course Course Name (Contact Hours)		Credits Assigned					
Code		Theory	Pract	Tut.	Theory	TW/Pract	Tut.	Total
BSC201	Applied Mathematics-II	02		01	02		01	03

	Examination Scher							ne			
		Theory Internal Assessment Test (IAT)									
Course Code	Course Name	IAT-I	IAT-II	IAT-I + IAT-II (Total)	End Sem Exam	Term Work	Pract	Oral	Total		
BSC201	Applied Mathematics-II	20	20	40	60	25			125		

Course Objectives

- 1. The course is aimed to develop the basic Mathematical skills of engineering students that are imperative for effective understanding of engineering subjects. The topics introduced will serve as basic tools for specialized studies in many fields of engineering and technology.
- 2. To provide hands on experience in using SCILAB software to handle applications to real life problems.

Course Outcomes: Students will be able to...

- 1. Apply the concepts of First Order and first degree Differential equation to the problems in the field of engineering.
- 2. Apply the concepts of Higher Order Linear Differential equation to the engineering problems.
- 3. Apply concepts of Beta and Gamma function to solve improper integrals.
- 4. Apply concepts of Double integral of different coordinate systems to the engineering problems.
- 5. Apply concepts of triple integral of different coordinate systems to the

engineering problems and its application. Solve differential equations and integrations numerically using SCILAB software to experimental aspect of applied mathematics. 6.

DETAILED SYLLABUS

Module	Detailed Contents	Hrs.	CO Mapping
01	 Differential Equations of First Order and First Degree 1.1 Exact differential Equations, Equations reducible to exact form by using integrating factors. 1.2 Linear differential equations (Review), equation reducible to linear form, Bernoulli's equation. # Self learning topics: Simple application of differential equation of first order and first degree to electrical and Mechanical Engineering problem 	3 2	CO1
02	Linear Differential Equations With Constant Coefficients of Higher Order 2.1 Linear Differential Equation with constant coefficient- complementary function, particular integrals of differential equation of the type $f(D)y = X$ where X is e^{ax} , $\sin(ax + b), \cos(ax + b), x^m, e^{ax}V$	3	CO2
	2.2 Method of variation of parameters.# Self learning topics: Cauchy's homogeneous linear differential equation and Legendre's differential equation, Applications of Higher order differential equation.		
03	 Beta and Gamma Function, Differentiation under Integral sign 3.1 Beta and Gamma functions and its properties. 3.2 Differentiation under integral sign with constant limits of integration. 	2 2	CO3
	# Self learning topics: Rectification of curves.(Cartesian, Polar and Parametric)		
04	 Multiple Integration- I Pre-requisite: Tracing of curves 4.1 Double integration-definition, Evaluation of Double Integrals.(Cartesian & Polar) 	2	CO4
	4.2 Change the order of integration.(No Evaluation)4.3 Evaluation of double integrals by changing to polar coordinates	1 2	
05	 Multiple Integration- II 5.1 Triple integration definition and evaluation (Cartesian, cylindrical and spherical polar coordinates). 5.2 Application of double integrals to compute Area, Mass. # Self learning topics: Application of triple integrals to compute 	2 2	CO5

	Volume.		
	Numerical solution of ordinary differential equations of first		
06	order and first degree, and , Numerical Integration		
	6.1 Numerical solution of ordinary differential equation using (a) Euler's method	3	CO6
	(b) Modified Euler method, (c) Runge-Kutta fourth order method		
	6.2 Numerical integration-by (a) Trapezoidal (b) Simpson's 1/3rd (c) Simpson's 3/8th rule (all without proof)	1	

References:

- 1. Higher Engineering Mathematics, Dr.B.S.Grewal, Khanna Publication
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, Wiley EasternLimited, 9thEd.
- 3. Engineering Mathematics by Srimanta Pal and SubodhBhunia, Oxford University Press
- 4. Applied Numerical Methods with MATLAB for Engineers and Scientists by Steven Chapra, McGraw Hill
- 5. Elementary Linear Algebra with Application by Howard Anton and Christ Rorres. 6th edition. John Wiley & Sons,INC.

Term Work:

General Instructions:

1. Batch wise tutorials are to be conducted. The number of students per batch should be as per University pattern for practical.

2. Students must be encouraged to write SCILAB Programs in tutorial class only.

Each Student has to write at least 4 SCILAB tutorials (including print out) and at least 6 class tutorials on entire syllabus.

3. SCILAB Tutorials will be based on (i) Euler Method, (ii) Modified Euler Method,

(iii) Runge-Kutta Method of fourth order, (iv) Trapezoidal Rule, (v) Simpson's 1/3rd Rule

(vi) Simpson's 3/8th rule

The distribution of Term Work marks will be as follows -

1 Attendance (Theory and Tutorial)	: 05 marks
2. Class Tutorials on entire syllabus	: 10 marks
3. SCILAB Tutorials	: 10 marks

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- > Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered.

Course Code	Course Name		Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BSC202 1	Physics for Emerging Fields	2		-	2		-	2	

				Theory	7		Ter	Pract	Total
							m	/	
							work	Oral	
		Inter	nal Asso	essment	End	Exam			
		r	Гest (IA	T)	Sem	Duratio			
		IAT-	IAT-	IAT-I	Exa	n			
		Ι	П	+ IAT-	m	(in Hrs)			
				Π					
				(Total)					
BSC20	Physics for	15	15	30	45	2			75
21	Emerging Fields	15	15	50	J	2			15

Rationale :

This course discusses basic aspects and working principles of frontier technologies which are in trend and in frontier research. Modules are designed to provide conceptual clarity of technologies of the 21st century ranging from Imaging to Energy Harvesting where AI and Data analytic are going to play an important role. Creative young minds have larger scope to explore in these areas with the skill sets they are going to acquire in having specific training in their selected Branch of engineering.

Course Objectives:

- 1. To demonstrate the use of Solar Power system and basic designing of solar power stations .
- 2. To explain basic working principle of Image sensors and their use and fundamentals of image processing.
- 3. To explain MEMS technology and sensor construction
- 4. To describe various types of fuel cell and its selection
- 5. To provide fundamentals of Energy harvesting
- 6. To discuss nanotechnology applications in Nano computing

Course Outcomes:

- Learners will be able to MEASURE solar Power and CONSTRUCT basic solar power system .[BT 3]
- Learners will be able to MEASURE Chromaticity and ILLUSTRATE colour matching concept..[BT3]
- 3. Learners will be able to ILLUSTRATE use of MEMS sensors {BT2]
- 4. Learners will be able to DESCRIBE various Fuel cells and its components [BT2]
- 5. Learner will be able to ASSIMILATE concept of Energy harvesting and its role in emerging innovative eco friendly applications. [BT2]
- 6. Learner will be able to EXPLAIN AI integration in various nanotechnology applications.[BT2]

DETAILED SYLLABUS:

	Name of Module	Detailed Content	Hours	CO Mapping
		P-n- junction, working principle of optical		
		fibre, Basics of sound, electric field,		
		magnetic field, conductivity, mobility,		
		Basics of Crystal Physics (Unit cell, Space	e	
0	Prerequisite	lattice, Crystal systems), X-rays,		
		Frequency ranges in electromagnetic		
		spectrum, classification of sound,		
		Electrostatic focusing, magneto-static		
		focusing.		
		Conversion of solar Energy in to		
		Electricity ,PhotovoltaicEffect and Solar		
т	- Lee Esteration	Cells working principle, Types of Solar		CO1
Ι	solar Energy	Cells , Series & parallel solar cell	4	CO1
		connections . Applications of Solar system		
		Imaging sensors CCD, CMOS		
		construction and working, Image		
п	OPTICAL	formation .(Monochrome and Colour)		
II	Imaging	Chromaticity diagram , Chromaticity	4	CO2
		coordinates, Colour Measurement & colou	r	
		matching		
		Overview of MEMS , Intrinsic		
	Micro Electro -	Characteristics of MEMS, Microsensors		
III	Mechanical	and microactuators, Materials for MEMS	4	CO3
	Systems	(Silicon, polymer, Metal), Packaging and	l	
		encapsulation of MEMS .		
		Introduction, Classification of Fuel cell		
		Construction & working of Alkaline Fuel		
IV	Fuel Cell	cell,Molten carbonate fuel cell, Polymer	4	CO4
		electrolyte membrane Cell, Solid OXide		
		fuel cell .		

		Piezoelectric Effect, Materials and models		
V	Energy	for Piezoelectric effect ,Piezoelectric	4	CO5
v		Electricity generator, energy harvesting	4	COS
		application, human power		
		Nanocomputer Introduction, Nano		
		computer Building block , DNA Carbon		
VI	Nanocomputing	nanotubes and nanowires, CHEMICALLY	6	CO6
V I	Nanocomputing	ASSEMBLED ELECTRONIC	U	00
		NANOTECHNOLOGY (CAEN)		

Text Books:

- 1. Terrestrial Solar Photovoltaics : Tapan Bhattacharya : Narosa Publication House
- 2. Essential Principles of Image Sensors: by Takao Kuroda : oreilly Publication
- 3. Fuel cells from fundamentals to Applications By S Srinivasan , L. Krishnana, C Marozzi, Springer
- 4. Piezo electric Energy Harvesting Willey
- 5 Designing Nano computer
- https://rguir.inflibnet.ac.in/bitstream/123456789/16635/1/9781984664167.pdf
- 6. Digital Image Processing Rafael C. Gonzalez, Richard E. Woods, Pearson Prentice Hall7. Designing Nano computer
- https://rguir.inflibnet.ac.in/bitstream/123456789/16635/1/9781984664167.pdf
- 8. Instrumentation & Measurement Techniques by Albert D. Helfrick& William D. Cooper (PHI) Edition
- 9. A Textbook of Nanoscience and Nanotechnology, T. Pradeep Tata McGraw Hill Education Pvt. Ltd., 2012

References:

- 1. Handbook of Modern Sensors Physics design and application- Jacob Fraden, Springer, AIP press.
- 2. Fundamentals of Physics, Halliday and Resnick, Wiley publication
- 3. Textbook of and Nanoscience Nanotechnology B S Murty, S Shankar, Springer Universities Press

Sr. No.	Website Name
1.	https://onlinecourses.nptel.ac.in/noc23_ee95/preview_
2.	https://repositorio.uam.es/bitstream/handle/10486/665596/artificial_sacha_NT_2013_ps.pdf
3.	https://biogenericpublishers.com/pdf/JBGSR.MS.ID.00147.pdf
4	https://archive.nptel.ac.in/courses/117/105/117105082/
5	https://www.bharathuniv.ac.in/page_images/pdf/courseware_eee/Notes/NE3/BEE026 %20MEMS.pdf

Online References:

Assessment: Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **three questions** need to be answered

Course	Course Name		ching Scheme ntact Hours)		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL201 1	Physics for Emerging Fields Lab		1	-		0.5	-	0.5

					Examination Scheme						
Course Code	Course Name	In IAT- I			End Sem. Exam	Term Wor k	Practical/ Oral	Total			
BSL2011	Physics for Emerging Fields Lab					25		25			

Lab Objectives:

- 1. To develop scientific understanding of the physics concepts.
- 2. To develop the ability to explain the processes and applications related to science subjects.
- 3. To apply skills and knowledge in real life situations.
- 4. To improve the knowledge about the theory concepts of Physics learned in the class.
- 5. To improve ability to analyze experimental result and write laboratory report.
- 6. To develop understanding about inferring and predicting.

Lab Outcomes:

Learners will be able to

- 1. Learn Characteristics and use of Photovoltaic Cell
- 2. Learn Characteristics and use of MEMS sensors
- 3. Learn to use color sensors and Color measurement
- 4. Learn to Calibrate RGB LED
- 5. Learn to use CMOS image sensor
- 6. Learn use of virtual lab and simulation Experiments

List of Experiments. (Minimum five experiments required)

Sr No	List of Experiments	Hrs	LO
01	Measurements of V-I characteristics (Load) Photovoltaic Cell	01	L01
02	Study of power out of series and parallel combinations of Photovoltaic cells	01	LO1
03	Study of MEMS pressure Sensor	01	LO2
04	study of colour sensor	01	LO3
05	Study of Chromaticity diagram with RGB led	01	LO4
06	Study of directivity and frequency response of MEMS microphone	01	LO2
07	Study of CMOS image sensor and Colour calibration	01	LO3
08	Study of a piezoelectric electric transducer as energy source	01	LO2
09	Study of a Chromaticity & colour matching using Chromatic Vision simulator	01	LO3
10	Simulation experiments based on nanotechnology using open source simulation	02	LO6
11	Any other experiment based on syllabus may be included, which would help the learner to understand concept. ,after defining a suitable LO	02	LO6

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks Project + 5 Marks (Attendance)

Project work : Execution of project as per the plan submitted in semester-I, A working model or a simulation model or a study report leading to a conclusion as anticipated in semester –I is required to be used for awarding marks. A proper rubric should be framed.

Course	Course Name		Teaching Scheme (Contact Hours)			Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total		
BSC202 2	Semiconductor Physics	2		-	2		-	2		

			Theory				Term	Pract	Total
Course		Inter	nal Ass (IAT)	essment)	End Sem	Exam Duration	work	/ Oral	
Course Code	Course Name	IAT- I	IAT- II	IAT-I + ITA-	Exam	(in Hrs)			
				II (Total)					
BSC2022	Semiconductor Physics	15	15	30	45	2			75

Rationale:

Most of the engineering branches are being off-spring of basic sciences where physics is playing a pivotal role in concept and understanding of foundation of core engineering branches. This syllabus is developed by keeping in mind, needs of all branches that we offer in University of Mumbai. In the distribution of modules, core physics and its applied form are given priority. Further, it is ensured that these modules will cover prerequisites needed and will remain aligned to the requirements for a certain group of engineering courses to be introduced in higher semesters as core subjects or as interdisciplinary subjects.

Course Objectives:

- 1. To provide students with a basic understanding of Semiconductors in the field of Basic Engineering.
- 2. To explain basic importance of p-n junction diodes.
- 3. To learn about few special diode important for semiconductor industry.
- 4. To understand the basics of transistors and their applications in the field of electronics.
- 5. To build foundation of Field effect transistors and their applications.
- 6. To give exposure to the upcoming field of Nano technology in the field of solid state physics.

Course Outcomes:

- 1. Learners will be able to USE and DEMOSTRATE his/her ability earned here to apply it to calculate Hall voltage
- 2. Learners will be able to CALCULATE barrier potential and PLOT I-V characteristics of p-n junction diode.

- 3. Learners will be able to **PLOT** I V characteristics and understand their applications of some special diodes
- 4. Learners will be able to CALCULATE current gain and PLOT I-V characteristics for CB-CE configurations.
- 5. Learner will be able to **PLOT** I-V characteristics and understand applications of FETs
- 6. Learner will be able to **APPLY** the knowledge of Nano Technology to certain emerging areas of technology.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
	Prerequisite	Band theory of solids Fermi Dirac	-	-
		Distribution function Density of states and		
1	Basics of	Types of semiconductors, Carrier	4	C01
	Semiconductors	Concentration in Intrinsic		
		Semiconductors, Fermi level of		
		Intrinsic Semiconductors, Variation		
		of Fermi level of Intrinsic		
		Semiconductors, wrttemperature.		
		Extrinsic Semiconductors, Fermi		
		level of Extrinsic Semiconductors, Variation of Fermi level of		
		Extrinsic Semiconductors, wrt		
		temperature and Impurity		
		Concentration, Equation of		
		conductivity with current flow, Hall		
		Effect, Calculation of Hall Voltage.		
2	Junction diode	Formation of p-n junction,	4	CO2
		calculation of barrier potential		
		Diode equation, p-n junction in		
		forward Bias, p-n junction in		
		Reverse bias, Current- voltage		
		curve for p-n junction diode, LED		
		and its working		
3	Important Diodes	Working of: Photo diode, solar	4	CO3
		cell, Zenerdiode, Varactor diode,		
		Gunn diode and their applications.		
4	Bipolar Junction	BJT Structure and Operation - BJT	4	CO4
	Transistors	structure, Modes of operation,CB,		
		CE I-V characteristics BJT		
		Amplification and Switching -		
		Current gain, BJT as a switch,		
5	Field Effect	Field-Effect Transistors (FETs) -	6	CO5
č	Transistors	FET types: JFET, MOSFET,	v	
		Structure and operation MOSFETs		

DETAILED SYLLABUS:

		in Detail - MOSFET structure, Enhancement and depletion modes, Threshold voltage MOSFET Applications - MOSFET as a switch,		60(
6	NanoTechnology	Introduction to Nanotechnology, Properties (optical, Electrical, Structural, Mechanical) Importance of surface to Volume ratio, Bonding in solids (Vander walls interactions), Application: Lithography, Single Electron Transfer (SET), Spin Valves.	4	CO6

Text Books:

- 1. Engineering Physics by D.K Bhttacharya, PoonamTandon Oxford University Press
- 2. Solid State Electronic Devices B. G. Streetman Pearson
- 3. Electronic Devices and Circuits Homas Floyd Pearson
- 4. Electronic Devices and Circuits David A. Bell Oxford University Press

References:

- 1. Semiconductor Physics and Devices Basic Principles Donald Neamen McGraw Hill
- 2. Physics of Semiconductor Devices S.M. Sze, Kwok K. Ng John Wiley & Sons
- 3. Electronic Devices and Circuit Theory R. Boylestad, L Nashelsky Pearson

Online References:

Sr. No.	Website Name
8.	https://archive.nptel.ac.in/courses/108/108/108108122/
9.	https://onlinecourses.nptel.ac.in/noc22_ee97/preview_
3.	https://www.optima.ufam.edu.br/SemPhys/Downloads/Neamen.pdf

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)

• A total of three questions need to be answered

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL201 2	Semiconductor Physics Lab		1	-		0.5	-	0.5

	Course Name	Examination Scheme							
Course Code		Theory Marks Internal assessment (IAT)			End	Term	Practical/		
		IAT- I		IAT-I + IAT-II (Total)	Sem. Exam	Wor k	Oral	Total	
BSL2012	Semincondu ctor Physics Lab					25		25	

Lab Objectives:

- 1. To develop scientific understanding of the physics concepts.
- 2. To develop the ability to explain the processes and applications related to science subjects.
- 3. To apply skills and knowledge in real life situations.
- 4. To improve the knowledge about the theory concepts of Physics learned in the class.
- 5. To improve ability to analyze experimental result and write laboratory report.
- 6. To develop understanding about inferring and predicting.

Lab Outcomes:

Learners will be able to ...

- 1. Understand the concepts of Hall effect.
- 2. Experimentally obtain I-V Characteristics of various junction diodes.
- 3. Experimentally obtain I-V Characteristics of transistors in various configurations.
- 4. Experimentally obtain I-V Characteristics of FET in configurations
- 5. Experimentally obtain I-V characteristics of special purpose diodes.
- 6. Use virtual lab effectively to perform experiments

List of Experiments. (Minimum five experiments required)

Sr No	List of Experiments	Hrs	LO
01	Measurement of Hall Voltage	01	L01
02	Input –out put characteristics of CE configuration	01	LO3
03	Input –out put characteristics of CB configuration	01	LO3

04	I-V Characteristics of p-n junction diode	01	LO2
05	I-V Characteristics of Zener diode (RB)	01	L05
06	I-V Characteristics of photo diode	01	L05
07	Carrier concentration using Hall Effect	01	L01
08	I-V characteristics of JFET	01	LO4
09	Carrier concentration using Hall Effect	01	L01
10	Simulation experiments based on nanotechnology using open source simulation.	02	LO6
11	Any other experiment based on syllabus may be included, which would help the learner to understand concept. ,after defining a suitable LO	02	LO6

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks Project + 5 Marks (Attendance)

Project work: Execution of project as per the plan submitted in semester-I, A working model or a simulation model or a study report leading to a conclusion as anticipated in semester –I is required to be used for awarding marks. A proper rubric should be framed.

Course Code	Course Name		hing Sch ntact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSC202 3	Physics of Measurements and Sensors	2		-	2		-	2

		Theory						Pract	Total
		Inter		essment	End Sem	Exam	work	/	
			(IAT)			Duration		Oral	
		IAT-	IAT-	IAT-I	Exam	(in Hrs)			
		Ι	II	+ IAT-					
				II					
				(Total)					
	Physics of								
BSC2023	Measurements	15	15	30	45	2			75
	and Sensors								

Rationale:

Most of the engineering branches are being off-spring of basic sciences where physics is playing a pivotal role in concept and understanding of foundation of core engineering branches. This syllabus is developed by keeping in mind, needs of all branches that we offer in University of Mumbai. In the distribution of modules, core physics and its applied form are given priority. Further, it is ensured that these modules will cover prerequisites needed and will remain aligned to the requirements for a certain group of engineering courses to be introduced in higher semesters as core subjects or as interdisciplinary subjects.

Course Objectives:

- To provide students with a basic understanding of Measurements in the field of Basic Engineering.
- 2. To explain basic importance of Interference in the field of measurements.
- 3. To learn foundation of Transducers in the area of measurements..
- 4. To describe the significance of solid state sensors.
- 5. To build foundation of temperature measurements required in the field of technology..
- 6. To give exposure to upcoming field of Nano technology in the field of Measurements.

Course Outcomes:

- 1. Learners will be able to **USE** and **DEMOSTRATE** his ability earned here to **EXAMINE** the erroneous results of measurement systems.
- 2. Learners will be able to **EXECUTE** the flatness testusing Light waves
- 3. Learners will be able to **EXAMINE** the use of appropriate transducers for application.
- 4. Learners will be able to EXAMINE the use of appropriate sensors for application
- **5.** Learner will be able to **IMPLEMENT** and **ORGANISE** Various temperaturemeasurementtechniques ranges.
- 6. Learner will be able to **IMPLEMENT** knowledge learned here to nano measurements

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
	Prerequisite	Unit and Dimensions, Wave optics,	-	-
		Piezo electric effect, Wheatstone		
		bridge, Potentiometer, Wave		
		particle duality.		
1	Introduction	Preliminary Idea of Physical	6	CO1
		Measurements: Principle of		
		Measurement, Error of		
		Measurement, Correction,		
		Correctness of Measurement		
		Reliability of Measurements,		
		Verification, Calibration,		
		Measuring Instruments : Measuring		
		range, Sensitivity, Scale Intervals,		
		Response time, repeatability,		
		Inaccuracy, Precision ,Accuracy.		
		Sources of error: Static error,		
		Environmental error, Characteristic		
		error dynamic error		
		Statistical Treatment of errors :		
		Sample mean, Sample Standard		
		deviation, Population Mean,		

DETAILED SYLLABUS:

		Population standard Deviation,		
Measu	romanta hu	Principles of least Squares	4	CO2
light –	rements by Wave	Significance of monochromatic light in interference, Interferometry	4	
Interfe		_		
		applied to flatness testing, surface		
T	•	contour test	4	
Trans	ducers	Transducers: Classification by	4	CO3
		function, classification by		
		performance, classification by		
		output.		
		Developments in transducer		
		technology :Solid state transducer,		
		Optical transducers, Piezoelectric		
		Transducers		
		Resistive Transducers:		
		Potentiometer, Strain Gauges,		
		Resistive Temperature Transducers		
		Inductive Transducers : LVDT		
		Optical measurements system:		
		Thermal photo detectors		
Solid s		Hall Effect, Measurement of Hall	4	CO4
sensor	'S	voltage, Piezo electric effect and		
		its use as source in Ultrasonic		
		system, Its application in flow		
		measurements, Ultrasonic distance		
		meter		
Tempe	erature and	Concept of Heat, Temperature and	4	CO5
its mea	asurements	its measurements, Bimetallic		
		thermometers, Platinum Resistance		
		thermometers, Thermoelectric		
		thermometers Negative		
		Temperature Coefficient (NTC)		
		Thermistors, Factors for the		
		selection of a thermometer for a		
		particular use, Temperature Range		
		and Comparison of various		
		thermometers. Calibration of PT-		
		100 for temperature measurement.		
Nanot	echnology	Introduction to Nanotechnology,	4	CO6
		Properties (optical, Electrical,		
		Structural, Mechanical) Importance		
		of surface to Volume ratio,		
		,		
		Bonding in solids (Vander walls		

Microscope (SEM), Transmission	
Electron Microscope (TEM),	
Atomic Force Microscope (AFM),	
Applications in sensing toxic gases,	
gas sensing capacitors, Introduction	
to lithography, water purification	

Text Books:

- 1. Engineering Metrology by R.K.Jain (Khanna Publication)
- 2. Mechatronics by D.A. Bradley et al CRC press Boca Raton London
- 3. Engineering Physics byDattu R. Joshi Mcgraw Hill Publication (India) Pvt Limited

References:

- 1.:Transducers and Interfacing by Banister B.R. and Whitehead DC
- 2 Sensors and Transducers by D Patranabis PHI
- 3. Transducers and Instrumentation byMurty DVS, (Second Edition) PHI

Online References:

Sr. No.	Website Name
1.	https://onlinecourses.nptel.ac.in/noc21_ee32/preview_
2.	https://onlinecourses.nptel.ac.in/noc23_ee95/preview_
3.	https://nptel.ac.in/courses/118102003

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of three questions need to be answered

Course	Course Name		hing Sch 1tact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL201 3	Physics of Measurements and Sensors Lab		1	-		0.5	-	0.5

	Course Name		Examination Scheme							
Course		In		ory Marks						
Code		Internal assessment (IAT)			End	Term	Practical/	Total		
		IAT- I	IAT- II	IAT-I + IAT-II (Total)	Sem. Exam	Wor k	Oral	Totai		
BSL2013	Physics of Measureme nts and Sensors Lab					25		25		

Lab Objectives:

- 1. To develop scientific understanding of the physics concepts.
- 2. To develop the ability to explain the processes and applications related to science subjects.
- 3. To apply skills and knowledge in real life situations.
- 4. To improve the knowledge about the theory concepts of Physics learned in the class.
- 5. To improve ability to analyze experimental result and write laboratory report.
- 6. To develop understanding about inferring and predicting.

Lab Outcomes:

Learners will be able to:

- 1. Measure certain physical parameters like R.I.,
- 2. Understand function of Solid state sensors.
- 3. Calibrate thermocouple
- 4. Measure physical parameters using ultra sound sensors.
- 5. Use virtual lab effectively to perform experiments

List of Experiments.

Sr No	List of Experiments	Hrs	LO
01	Measurements of R.I of a suitable liquid using Newton's ring Experiment	1	L01
02	Measurement of Hall Voltage	1	LO2
03	Carrier concentration using Hall Effect	1	LO2

04	Measuring distance using ultrasonic distance meter flow	1	LO4
05	Calibration of PT100	1	LO3
06	Calibration of J /K type thermocouple	1	LO3
07	Simulation experiments based on nanotechnology using open source simulation	1	L05
08	Study and use of pressure transducer	1	LO2
09	V-I characteristic of photo diode	1	LO2
10	Characteristics of LDR	2	LO2
11	Any other experiment based on syllabus may be included, which would help the learner to understand concept. ,after defining a suitable LO	2	LO6

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks Project + 5 Marks (Attendance)

Project work: Execution of project as per the plan submitted in semester-I, A working model or a simulation model or a study report leading to a conclusion as anticipated in semester –I is required to be used for awarding marks. A proper rubric should be framed.

Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
Code		Theory	Pra	ct. T	ut.	Theory	Pr	act.	Tut.	Total
BSC2031	Engineering Materials	2			-	2			-	2
			Theory					Ter	Pract	Total
		Intern	al Asses	ssment	End	Exan	n	m	/	
			(IAT)		Sem	Durat	io	work	Oral	
		IAT-	IAT-	IAT-	Exa					
		Ι	II	I +	m	(in Hr	·s)			
				IAT-						
				II						
				(Tota						
				l)						
BSC2031	Engineering Materials	15	15	30	45	2				75

Rationale:

<u>Chemical science</u> has contributed in many ways to most of the Engineering branches where <u>"Engineering Materials</u>" such as alloys, ceramics, composites can be prerequisites to many subjects of all core groups. <u>Polymeric materials</u> can be learnt from the perspective of applications as Polymer semiconductor, Polymer batteries which are common in technology.

Course Objectives:

- 1. To study the composition, properties and functions of various alloys
- 2. To learn the types, properties and uses of various Ceramics
- 3. To learn the composition, properties and functions of various Composite materials
- 4. To learn important types, synthesis and uses of plastics and elastomers.
- 5. To study the different types of advanced polymers with their applications.
- 6. To study the types, properties and uses of various Nanomaterials

Course Outcomes:

Student will be able to -

- 1. Identify different types of alloys and use them for specific engineering applications
- 2. Familiar with different types of ceramics and apply them for different engineering purposes
- 3. Identify different types of composite materials for the industrial uses
- 4. Utilize different plastics and elastomers in industries
- 5. Recognize different advanced polymers for specific engineering applications
- 6. Find different nanomaterials for the scientific applications

Prerequisite:

- 1. Knowledge about purpose of making alloys
- 2. Knowledge about Constituents of Composites and their functions.
- 3. Knowledge of basic properties of polymers.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
I	Alloys	 A) Ferrous alloys – Plain-carbon steels, Heat and Shock resisting steels, Stainless steels. Effect of the alloying element- Ni, Cr, Co, Mn, Mo, W and V. B) Aluminium alloys – Composition, properties and uses of i) Duralumin, ii) Magnalium. C) Copper alloys – Composition, properties and uses of i) Brass – Dutch Metal and German Silver and ii) Bronze – Gun metal and Nickel bronze. D) Alloys of Pb – Composition, properties and Uses of i) Wood's metal ii) Tinman's solder. E) Numerical based on Composition, 	4	CO1
II	Ceramics	 density and weight of an alloy A) Introduction of Ceramics – Definition, types, properties and uses. B) Glass – Definition, Properties, Types with uses. C) Abrasives – Natural and Artificial Abrasives – Examples, Properties and Uses. D) Optical fibres – Definition, Components of optical transmission system, Advantages of optical fibre communication, Applications of glass-based fibre - optical fibres. 	4	CO2
III	Composites	 A) Types of Composites, sub-types and Applications: - i) Fibre- reinforced composites, ii) Layered-composites (Laminates), iii) Particulate- composites. B) Bio-composites – Definition, Classification and Applications. 	4	CO3
IV	Plastics and Elastomers	A) Introduction to Plastics - Thermoplastic and Thermosetting plastics, compounding of plastics, Application of Plastics, Numerical based on Degree of polymerisation,	5	CO4

V VI	Advanced Polymers Nano materials	 A) Conducting polymers, B) Bio- polymers, C) Liquid crystal polymers, D) Intelligent (smart) polymers A) Definition, Types of Nanostructured materials, Applications of Nanomaterials. B) Graphene, C) Types of Carbon Nanotubes (SWCNTs and MWCNTs) – Properties 	3	CO5 CO6
		 Density and mass, tensile strength of polymer B) Introduction to elastomers - structural requirement of elastomer, natural rubber, processing of natural rubber, drawbacks, compounding of rubber C) Synthesis of commercial polymers: i) Plastics: Preparation, properties and uses of Polymethyl Methacrylate (PMMA), polytetrafluoroethylene (PTFE) ii) Elastomers: Preparation, properties and uses of Polyurethane Rubber, Silicone rubber 		

Recommended Books:

- 1. Engineering Chemistry, Jain and Jain, Dhanpat Rai Publication
- 2. A textbook of Engineering Chemistry, S. S. Dara, S. Chand and Company
- 3. Polymer Science: Vasant Gowarikar, Wiley Estern Ltd, new Delhi
- 4. Textbook of Polymer science : F.W. Billmeyer
- 5. Fundamentals of Polymer science & Engineering- Anilkumar & S K Gupta, Tata McGraw Hill, New Delhi

Online References:

Sr. No.	Website Name
1.	https://www.researchgate.net/
2.	https://www.sciencedirect.com/topics/engineering/polymer-material
3.	https://www.sciencedirect.com/topics/chemistry/nanomaterial

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **three questions** need to be answered

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned				
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BSL202 1	Engineering Materials Lab		1	-		0.5	-	0.5	

		Examination Scheme								
			Theo	ory Marks						
Course Code	Course Name	Internal assessment (IAT)			End	Term	Practical/	Total		
		IAT-I	IAT- II	IAT-I + IAT-II (Total)	Sem. Exam	Work	Oral	Totai		
BSL2021	Engineering Materials Lab					25		25		

Lab Objectives:

- 1. To apply knowledge acquired during the theory class in carrying out the experiments for qualitative and quantitative determination.
- 2. To analyse experimental results and write laboratory reports.

Lab Outcomes:

After completion of experiment, the learners will be able to:

- 1. Learn various quantitative analytical techniques to determine % of elements from alloy samples
- 2. Synthesize UF/PF resin at laboratory level

Prerequisite:

- 1. Knowledge of basic safety practices in Chemistry Laboratory
- 2. Knowledge of volumetric analysis

List of Experiments.

Sr No	List of Experiments				
01	Determination of Sn from solders volumetrically	01			
02	Determination of Cu by colorimetry	01			
03	Determination of Fe by colorimetry	01			
04	Determination of % purity of iron	01			
05	Synthesis of Urea formaldehyde resin	01			

06	Synthesis of Phenol formaldehyde resin	01
07	Determination of viscosity average molecular weight of polymer	01
08	Determination of glass transition temperature of polymer0	01

Sr No	List of Assignments / Tutorials	Hrs
01	Composition, Properties of any 4 alloys	1
02	Advantages and applications of Ceramics	1
03	Note on FRPs	1
04	Synthesis, properties and uses of any two plastics/elastomers	1
05	Note on Liquid Crystal polymers	0.5
06	Note on CNTs	0.5

Assessment :

Term Work: Term Work shall consist of at least 5 to 6 practicals based on the above list. Also, Term work Journal must include at least 4 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Course	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BSC203 2	Environmental Chemistry and Non-conventional energy sources	2		-	2		-	2	

				Theor	Ter	Pract	Total		
		Internal Assessment (IAT)		End Sem	Exam Duratio	m work	/ Oral		
Course Code	Course Name	IAT- I	IAT- II	IAT- I+ IAT- II (Tota	Exa m	n (in Hrs)			
	Environmental			l)					
BSC20 32	Chemistry and non-conventional energy sources	15	15	30	45	2			75

Rationale:

<u>Chemical science</u> has contributed in many ways to most of the Engineering branches where <u>"Environmental Chemistry"</u> is the modern approach to learn impact of Technology on habitat and can be common to all Core Groups. <u>"Non-Conventional Energy Study"</u> is the matter of general approach to all Core groups as Energy issue is the most recent concern even for designing computational engines (Include hardware & software energy efficient).

Course Objectives:

- 1. To gain the knowledge of different air pollutants and their control methods.
- 2. To identify water pollutants of different sources and suggest methods for the treatments.
- 3. To study the solid and hazardous waste management methods
- 4. To identify different types of non-conventional energy sources.
- 5. To gain knowledge of biomass energy and processes.
- 6. To demonstrate sustainable practices to make the environment clean

Course Outcomes:

Student will be able to -

- 1. Apply the knowledge of air pollution control to save the environment.
- 2. Analyze the quality of waste water to clean the water bodies
- 3. Identify methods for solid and hazardous waste treatment to protect the health and environment.
- 4. Compare the availability and efficiency of performance and environmental impact of nonconventional energy sources.
- 5. Determine the sources and applications of biomass to save the environment
- 6. Apply the knowledge of sustainable practices in different parts of world to protect the environment

Prerequisite:

- 1. Knowledge of different types of pollution.
- 2. Knowledge of basics of pollution control
- 3. Knowledge of demerits of conventional energy sources.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
I	Air Pollution and Atmospheric Chemistry	 A) Chemistry and mechanism of some global effects of air pollution – Acid rain, Ozone hole, Photochemical smog 	4	CO1

DETAILED SYLLABUS:

	g cu n g C) A N	Gaseous Pollutants: i) Measurement of aseous pollutants; ii) Methods to ontrol emissions of sulphur oxides, itrogen oxides, carbon monoxide and aseous hydrocarbons. Automotive emission controls: Measurement and control, catalytic onvertors.		
II Water & water Treatme Manager	nt and nent B) M B) M B) M H C C) P D) C A th E) V tr A T F) R C C C	Classification of water pollutants – Organic, Inorganic, Suspended, Radioactive, Heat. Monitoring Techniques and nethodology for following parameters: Iardness, pH, Dissolved oxygen, Chloride (Numerical) Point and nonpoint sources of water ollution Characteristics of waste water, Acidification, Eutrophication and nermal stratification of lake water. Vastewater treatment: Primary reatment, Secondary Treatment – Activated Sludge Process, Tertiary Preatment Relevance of determining Biochemical Dxygen Demand (BOD) and Chemical Dxygen Demand (COD) with reference o waste water treatment process, umerical	4	CO2
III Solid and Hazardo Waste Manager	us V fo nent D B) H M S e R P r r r	ntegrated solid waste management; Vaste hierarchy; Rules and regulations or solid waste management in India. Definition and Composition Hazardous vaste. Hazardous waste management: Control Methods: - i) Physical Methods – dedimentation, Adsorption, Ion xchange methods, Electrodialysis, Reverse Osmosis ii) Chemical Methods Neutralization, Chemical recipitation, chemical oxidation- eduction, biological treatment, neineration	4	CO3
IV Introduc non- conventio (Renewa	onal B) R	Jeed of non-conventional energy ources. Renewable Sources of Energy such as Iydro, Solar, Wind, Biomass, Tidal and	4	CO4

	energy sources	Geothermal - their availability and limitations.		
V	Non- conventional Energy sources	 A) Biomass Energy: - i) Definition, ii) Sources of Biomass – Wood, Agricultural crop, Animal waste, Algae, Sewage waste iii) Advantages and disadvantages of Biomass, iv) Important Biomass processes – Pyrolysis, Gasification, Anaerobic decomposition, v) Uses of biomass – (Direct) for heat generation and (Indirect) for conversion to biofuel B) Hydrogen fuel cell 	4	CO5
VI	Sustainable Practices	 A) Energy Resources available B) Consumption practices in different parts of the world. C) Natural Resource management & Environmental Ethics D) Importance of Responsible Consumption. E) Introduction to concept of Energy Audit 	4	CO6

Recommended Books:

- 1. Engineering Chemistry, Jain and Jain, Dhanpat Rai Publication
- 2. A textbook of Engineering Chemistry, S. S. Dara, S. Chand and Company
- 3. "Energy Resources: Conventional & Non-Conventional" by R. K. Rajput
- 4. Engineering Chemistry, O. G. Palana, Tata McGraw Hill Publication
- 5. Environmental Chemistry, A. K. De, Tenth edition, New Age International,

Online References:

Sr. No.	Website Name
1.	https://www.sciencedirect.com/topics/earth-and-planetary-sciences/wastewater-
	management
2.	https://www.researchgate.net/publication/355204245_Biomass_Energy
3.	https://nelda.org.in/sustainable-living-practices/

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination: Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **three questions** need to be answered

Course	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL202 2	Environmental Chemistry and Non-conventional Energy sources Lab		1	-		0.5	-	0.5

	Course Name	Examination Scheme									
Course		Inter	nal asse	ry Marks ssment							
Code		IAT-I	(IAT) IAT- II	IAT-I + IAT- II (Total)	End Sem. Exam	Term Work	Practical/ Oral	Total			
BSL202 2	Environmental Chemistry and Non- conventional Energy sources Lab					25		25			

Lab Objectives:

- 1. To apply knowledge acquired during the theory class in carrying out the experiments for qualitative and quantitative determination.
- 2. To analyze experimental results and write laboratory reports.

Lab Outcomes:

After completion of experiment, the learners will be able to:

- 1. Apply knowledge of various quantitative analytical techniques to determine the hardness and other impurities in water.
- 2. Use pH meter for determination of pH of water samples
- 3. Interpret results of COD to assess pollution level of wastewater.

Prerequisite:

- 1. Knowledge of basic safety practices in Chemistry Laboratory
- 2. Knowledge of volumetric analysis
- 3. Knowledge of BOD & COD of waste water

List of Experiments.

Sr No	List of Experiments	Hrs	LO Mapping
01	Determination of Total, Temporary and Permanent hardness of water by EDTA method	2	LO1
02	Determination of Chloride content of water	2	LO2
03	Determination of pH of various water samples	2	LO3
04	Determination of COD of waste water	2	LO4
05	Making report on energy saving appliances	2	LO5
06	Case study based on sustainable development practices	2	LO6

Sr No	List of Assignments / Tutorials						
01	Note on methods to control emissions of various air pollutants						
02	Numerical on determination of hardness of water						
03	Note on Activated sludge treatment	01					
04	Note on limitations of Renewable sources of energy	VI					
05	Note on Hydrogen fuel cell						
06	Note on Environmental Ethics						

Assessment :

Term Work: Term Work shall consist of at least 5 to 6 practicals based on the above list. Also,

Term work Journal must include at least 4 assignments. **Term Work Marks:** 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Course	Course Name		hing Sch ntact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSC203 3	Introduction to Computational Chemistry	2		-	2		-	2

				Theor	Ter	Pract	Total		
		Internal Assessment (IAT)			End Sem	Exam Duratio	m work	/ Oral	
		IAT- I	IAT- II	IAT- I + IAT- II (Tota	Exa m	n (in Hrs)			
				Ì)					
BSC20 33	Introduction to Computational Chemistry	15	15	30	45	2	25		100

Rationale:

This subject is a <u>Common to All Core Groups</u> as this involves basic simulation Design Techniques to understand real world phenomena. It links real world to correlated simulation essential to understand how simulation works with reliability. Generation of data and data analysis with experimentation is the core theme of this subject and can be a <u>choice of all core Groups</u>.

Course Objectives:

- 1. To know the fundamental principles of Computational Chemistry required to solve engineering problems
- 2. Practical implementation of fundamental theory concepts
- 3. To enable the students to understand the role of computers in chemistry
- 4. To study the applications of chemistry in various engineering and technological processes

Course Outcomes: Student will be able to –

- 1. Understand computational chemistry, distinguishing it from experimental chemistry, and articulate its role within the broader field of chemical sciences.
- 2. Apply mathematical concepts and theories that underpin computational chemistry techniques, such as quantum mechanics and statistical mechanics
- 3. Utilize computers to understand role of computer simulations to understand and solve basic problems in chemistry
- 4. Develop the basic understanding of scientific simulation and modeling
- 5. Apply computational and theoretical chemistry concepts to understand chemistry behind every day and industrial processes
- 6. Apply the computational tools and methodology to represent chemical systems

Prerequisite:

- 1. Basic understanding of chemical principles, including atomic structure, chemical bonding, stoichiometry, and thermodynamics.
- 2. Knowledge of differential and integral calculus, including concepts of limits, derivatives, and integrals.
- 3. Understanding of basic numerical techniques for solving mathematical problems, such as root-finding, numerical integration, and differential equations.
- 4. Familiarity with general scientific software and tools, such as MATLAB and basic knowledge of operating systems (Linux, Windows).

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
I	Introduction to Computational Chemistry	 A) Definition and scope B) Importance in modern chemical research C) Computational investigations 	4	C01
II	Tools of Computational Chemistry	 A) Molecular Mechanics B) Ab initio Calculations C) Semi Empirical methods D) Density Functional Theory E) Molecular dynamics 	4	CO2
III	Basics of Quantum mechanics	 A) Fundamental concepts: particles, waves, and quantization B) Schrödinger equation and its significance C) Simple systems: particle in a box, hydrogen atom 	4	CO3
IV	Molecular mechanics	A) Force fields: definition and components	4	CO 4

DETAILED SYLLABUS:

		B) Potential energy surfaces and molecular modelingC) Applications of molecular mechanics in predicting molecular properties		
V	Molecular Structure and Bonding	 A) Atomic orbitals and electron configuration B) Molecular orbitals: formation and significance C) Bonding theories: Valence Bond Theory (VBT) and Molecular Orbital Theory (MOT) 	4	CO5
VI	Computational Methods in Quantum Chemistry	A) Introduction to Hartree-Fock methodB) Basis sets and their importance	4	CO6

Recommended Books:

- 1. "Introduction to Computational Chemistry" by Frank Jensen, John Wiley & Sons, Ltd
- 2. "Essentials of Computational Chemistry: Theories and Models" by Christopher J. Cramer, John Wiley & Sons, Ltd
- 3. Computational Chemistry, David C. Young, John Wiley & Sons, Inc, Publication

Online References:

Sr. No.	Website Name
1.	MIT OpenCourseWare: Computational Chemistry
2.	Khan Academy: Basic Quantum Mechanics
3.	https://www.sciencedirect.com/topics/chemistry/computational-
	chemistry#:~:text=Computational%20chemistry%20is%20a%20branch,properties%2
	0of%20 molecules%20%5B43%5D

Assessment:

Internal Assessment Test (IAT) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of five questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from

Module 3 then part (b) must be from any other Module randomly selected from all the modules)

• A total of **three questions** need to be answered

Course	Course Name		hing Sch ntact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BSL202 3	Introduction to Computational Chemistry Lab		1	-		0.5	-	0.5

		Examination Scheme									
Course Code		T (eory Mark	S						
	Course Name	Internal assessment (IAT)			End Sem.	Term	Practical/	Total			
		IAT-I	IAT- II	IAT-I + IAT-II (Total)	End Sem. Exam	Work		1 otai			
BSL202 3	Introduction to Computational Chemistry Lab					25		25			

Lab Objectives:

- 1. To study applications of computational chemistry
- 2. To learn to simulate and predict molecular structures and properties using different kinds of calculations based on quantum and classical physics

Lab Outcomes:

After completion of experiment, the learners will be able to:

- 1. Attain proficiency in using major computational chemistry software packages (e.g., Gaussian, GAMESS) to conduct simulations and analyze chemical systems.
- 2. Apply principles of Computational Chemistry
- 3. Simulate and predict molecular structures and properties using different kinds of calculations.
- 4. Understand the complementarity of computational and experimental approaches in

chemistry.

- 5. Develop research skills and problem-solving abilities using computational chemistry techniques.
- 6. Adhere to ethical standards and practices in computational chemistry research.

List of Experiments.

Sr No	List of Experiments	Hrs	LO Mapping
01	Introduction to key software packages (e.g., Gaussian, GAMESS)	1	LO1
02	Setting up and running basic calculations	1	LO2
03	Interpreting output files	1	LO3
04	Fundamentals of Molecular interaction	1	LO4
05	Fundamentals of Chemical reaction	1	LO5
06	Prediction of molecular structure	1	LO6

Sr No	List of Assignments / Tutorials	Hrs
01	Research and summarize three key applications of computational chemistry in different fields (e.g., drug design, material science, environmental chemistry).	2
02	Derive and explain the significance of the Schrödinger equation.	1
03	Define force fields and list their main components (bond stretching, angle bending, torsional interactions, non-bonded interactions).	1
04	Draw a simple PES for a diatomic molecule by hand or using a graphing software. Label the critical points (minima, maxima, saddle points).	1
05	Download and install a molecular visualization software (e.g., Avogadro, VMD). Use the software to build and optimize the geometry of a small organic molecule (e.g., ethanol). Take screenshots of the optimized structure and include them in a report. Describe the process you followed and discuss any changes in bond lengths or angles observed during optimization.	2
06	Follow a tutorial to perform a simple MD simulation of a water box using online resources or an introductory MD software package.	2

Assessment :

Term Work: Term Work shall consist of at least 5 to 6 practicals based on the above list. Also, Term work Journal must include at least 4 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
ESC201	Engineering Graphics	3	-	-	3	-	-	3

				Theo	Term	Practical	Total		
		Internal Assessment			End	Exam	work	/ Oral	
			(IAT)	1	Semester	Duration			
		IAT-I	IAT-II	IAT-I	Exam	(in Hrs.)			
				+ IAT-					
				II					
				(Total)					
ESC201	Engineering Graphics	20	20	40	60	3			100
LOCIUI	Graphics	20	20	10	00	5			100

Rationale:

Engineering Graphics is an essential subject across all engineering disciplines, as it develops crucial visualization skills, enabling students to comprehend and design complex structures and systems in three dimensions. It facilitates precise technical communication, allowing engineers to convey design ideas, concepts and specifications effectively, which is vital for collaboration in multidisciplinary teams. It is a language engineers, designers, and architects use to convey their ideas to manufacturers, constructors, and stakeholders. This subject enhances problem-solving abilities of students to create and interpret detailed technical drawings, helping to identify and resolve design issues early. Furthermore, it emphasizes accuracy and precision, which are critical in producing exact drawings for fabrication and assembly across all branches of engineering.

Course Objectives:

- 1. To impart and inculcate proper understanding of the theory of projection.
- 2. To impart the knowledge to read and interpret a drawing
- **3.** To improve the visualization skill.
- **4.** To enable students to represent three-dimensional objects on a two-dimensional surface in a way that accurately conveys their shape, size, and orientation.
- **5.** To acquaint students with representing internal features of a three-dimensional object by way of section that accurately conveys their internal orientation.

Course Outcomes: Learners will be able to ...

- 1. Apply basic concepts of geometrical constructions to create engineering curves.
- 2. Apply the basic principles of projections in Projection of Lines and Planes
- 3. Apply the basic principles of projections in Projection of Solids.
- 4. Apply the basic principles of sectional views in Section of solids.
- 5. Apply the basic principles of projections in converting pictorial views into orthographic Views.

6. Apply the basic principles of projections in converting orthographic Views into isometric drawing.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	 To draw basic geometric shapes like pentagon, hexagon and square (in different orientation). Divide a line into equal number of parts. Divide a circle into equal number of parts. Comment (Prerequisite syllabus should not be considered for paper setting) 	01	
Ι	Introduction to Engineering Drawing	 1.1 Introduction to Engineering Graphics and its significance in Engineering domain. Types of Lines, Dimensioning Systems as per IS conventions. 1.2 Introduction to plain and diagonal scales. 1.3 Engineering Curves: Basic construction of Cycloid, Involutes and Helix (cylinder only). 	03	CO1
II	Projections of Points, Lines and Planes	 2.1 Projections of Points Projections of points in any quadrants as well as resting on planes. 2.2 Projections of Lines Projections of lines inclined to both the reference planes (Excluding Traces of lines). Simple application based problems on projection of lines. 2.3 Projections of Planes Projections of planes (Triangular, Square, Rectangular, Pentagonal, Hexagonal and Circular) inclined to both the Reference Planes. (Exclude composite planes).	06	CO2
III	Projections of Solids		06	CO3
IV	Sections of Solids and Development of Surfaces	 4.1 Sections of Solids Sections of Prism, Pyramid, Cylinder, & Cone cut by plane perpendicular to at least one reference plane (Exclude Curved Section Plane). Use change of position or Auxiliary plane method. 4.2 @Development of Surfaces Development of lateral surface (only) of prism and pyramid only. 	08	CO4
V	Orthographic Projections	5.1 Orthographic Projections Fundamentals of orthographic projections like concept of quadrants, observer position, horizontal, vertical and profile plane, symbol etc. Different orthographic views, First and Third angle method of projection.	09	CO5

		Views of a simple machine part as per the first angle		
		projection method recommended by I.S.		
		5.2 Sectional Orthographic Projections		
		Fundamentals of sectional projections like concept of		
		section plane, its representation, section lines and its		
		features, need of sectional views, rib and web in		
		section. Types of section and its representation.		
		Different views of a simple machine part as per the		
		first angle projection.		
VI	Isometric	Basic concept of isometric projection like why it is	07	CO6
	Views	called isometric, what does it represents, its need,		
		isometric and non-isometric lines, isometric axes		
		and isometric scale. Difference between isometric		
		projection and isometric views. Conversion of		
		orthographic views to isometric views (Excluding		
		sphere).	ĺ	

Textbooks:

1. N.D. Bhatt, "Engineering Drawing (Plane and solid geometry)", Charotar Publishing House Pvt. Ltd.

2. N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.

References:

- 1. Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Publisher.
- 2. Prof. Sham Tickoo (Purdue University) & Gaurav Verma, "(CAD Soft Technologies).
- 3. Auto CAD 2012 (For engineers and Designers)", Dreamtech Press New Delhi.
- 4. Dhananjay A Jolhe, "Engineering Drawing" Tata McGraw Hill.

Online References:

Sr. No.	Website Name
3.	https://archive.nptel.ac.in/courses/112/105/112105294/
4.	https://nptel.ac.in/courses/112103019
3.	https://archive.nptel.ac.in/courses/112/102/112102304/

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from

Module 3 then part (b) must be from any other Module randomly selected from all the modules)

• A total of **four questions** need to be answered

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned				
		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total	
ESL201	Engineering Graphics Lab	-	2	-	-	1	-	1	

Course Code				Ех	amination S	Scheme		
	Course Name	Theory MarksInternal assessment (IAT)						
		IAT-I	IAT -II	IAT-I + IAT-II (Total)	End Semester Exam	Term Work	Practical/ Oral	Total
ESL201	Engineering Graphics Lab					25	25	50

Lab Objectives:

- 1. To impart and inculcate proper understanding of the theory of projection.
- 2. To impart the knowledge to read and interpret a drawing
- **3.** To improve the visualization skill.
- **4.** To enable students to represent three-dimensional objects on a two-dimensional surface in a way that accurately conveys their shape, size, and orientation.
- **5.** To acquaint students with representing internal features of a three-dimensional object by way of section that accurately conveys their internal orientation.
- 6. To impart basic AutoCAD skills.

Lab Outcomes: Learners will be able to ...

- 1. Apply basic concepts of geometrical constructions to create engineering curves.
- 2. Apply the basic principles of projections in projection of basic geometric objects.
- 3. Apply the basic principles of projections in projection of regular solid objects.
- 4. Apply the basic principles of projections in converting pictorial views into orthographic Views.
- 5. Apply the basic principles of projections in converting orthographic views into isometric drawing.
- 6. Apply basic AutoCAD skills in construction of views and objects.

Sr. No.	Module	Detailed Content	Hours	LO Mapping
Ι	Basic	1.1 Construction of plain and diagonal scales for	02	LO1
	Engineering	simple applications.		

DETAILED SYLLABUS:

	Curves	1.2 Construction of basic engineering curves like cycloid, involutes and helix (cylinder only).		
II	Projections of		04	LO2
11	Lines and	Simple problems to apply the concept of projections	04	102
	Planes			
	Planes	of lines inclined to both the reference planes.		
		2.2 Projections of Planes		
		Problems on projections of planes inclined to both		
		the reference planes.	0.4	1.00
III	Operations	3.1 Projections of Solids	04	LO3
	on Solids	Problems on projections of solids with the axis		
		inclined to one and both reference planes. Use		
		auxiliary plane method.		
		3.2 Sections of Solids		
		Problems on sections of solids cut by plane		
		perpendicular to at least one reference plane. Use		
		auxiliary plane method.		
		3.3 @Development of Surfaces		
		Development of lateral surface (only) of prism,		
		pyramid and cylinder.		
[V	Orthographic	4.1 Orthographic Projections	04	LO4
	Projections	Construction of orthographic views from pictorial		
	_	view of an object. Use of proper dimensioning		
		technique for dimensioning the drawn views.		
		4.2 Sectional Orthographic Projections		
		Construction of orthographic views (with section)		
		from pictorial view of an object. Location of section		
		plane in concerned views.		
V	Isometric	Conversion of orthographic views to isometric	02	LO5
	Views	views.		
VI	Drafting	6.1 Overview of Computer Graphics Covering:	08	LO6
	Technique	Basic information about the drafting software		
		(CAD). Demonstrating knowledge of the theory of		
		CAD software such as: Menu System, Toolbars		
		(Standard, Object Properties, Draw, Modify and		
		Dimension), Drawing Area (Background,		
		Crosshairs, Coordinate System), Dialog boxes and		
		windows, Shortcut menus (Button Bars), The		
		Command Line (where applicable), The Status Bar,		
		Different methods of zoom as used in CAD, Select		
		and erase objects.		
		6.2 Customization & CAD Drawing:		
		Consisting of set up of the drawing page and the		
		printer including scale settings, setting up of units		
		and drawing limits, ISO and ANSI standards for		
		coordinate dimensioning.		
		6.3 Annotations, layering & other Functions		
		Covering:		
		Applying dimensions to objects, applying		
		annotations to drawings, setting up and use of layers,		
		layers to create drawings, Create, edit and use		

customized layers, changing line lengths through	
modifying existing lines (extend/lengthen).	

Textbooks:

1. N.D. Bhatt, "Engineering Drawing (Plane and solid geometry)", Charotar Publishing House Pvt. Ltd.

2. N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.

References:

- 5. Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Publisher.
- 6. Prof. Sham Tickoo (Purdue University) & Gaurav Verma, "(CAD Soft Technologies).
- 7. Auto CAD 2012 (For engineers and Designers)", Dreamtech Press NewDelhi.
- 8. Dhananjay A Jolhe, "Engineering Drawing" Tata McGraw Hill.

Online Resources:

Sr. No.	Website Name
5.	https://archive.nptel.ac.in/courses/112/105/112105294/
6.	https://nptel.ac.in/courses/112103019
3.	https://archive.nptel.ac.in/courses/112/102/112102304/

List of Experiments

Sr No	List of Experiments	Hrs	CO Mapping
01	Two problems on Scale and two problems on Engineering Curves to be drawn on drawing sheet.	02	LO1
02	Minimum four problems on Projection of Lines to be drawn on drawing sheet.	02	LO2
03	Minimum four problems on Projection of Planes to be drawn on drawing sheet.	02	LO2
04	Minimum of two problems on Projection of Solids <i>to be drawn on drawing sheet</i> . Out of two problems one should be on the prism category (includes cylinder) and other should be on the pyramid category (includes cone).	02	LO3
05	Minimum of two problems on Sections of Solids <i>to be drawn on drawing sheet</i> . Out of two problems one should be on the prism category (includes cylinder) and other should be on the pyramid category (includes cone).	02	LO3
06	Minimum two problems on Development of Surfaces <i>to be drawn</i> <i>on drawing sheet.</i> Out of two problems one should be on the prism category (includes cylinder) and other should be on the pyramid category (includes cone).	02	LO3
07	Two problems on Orthographic Projections (without section) using drafting software.	02	LO4, LO6
08	Two problems on Orthographic Projections (with section) using drafting software.	02	LO4. LO6

	Minimum of two problems on Isometric Projections <i>to be drawn</i> <i>on drawing sheet.</i> Out of the two problems, one should include a	02	LO5
09	circular portion and one problem should have a sloping surface.		
	Also, one problem should be solved by natural scale and another problem should be solved by isometric scale.		
10	Minimum two problems on Isometric Projections using drafting	02	LO5,
10	software.		LO6

* Out of four problems from practical numbers 4 and 5 at least one problem should be on cone and cylinder each.

* All printouts to be taken in the CAD Laboratory. Preferably, use A3 size sheets for print out. Assessment

a) Term Work: Term Work shall consist of all the above mentioned practical. Term work will also include the A3 size sketch book. Problems taught in theory class in A3 size sketch book may be considered for term work. Alternatively subject teacher may give problems on each topic to be solved by students as home assignments in the same A3 size sketch book.

Term Work Marks: 25 Marks

- a) Drawing Sheets + CAD printout = 15 Marks
- b) Theory Class A3 size Sketch Book = 5 Marks
- c) Attendance = 5 Marks
- b) Practical Exam: (2 hours/ 25 Marks)

End semester Practical exam will be held using CAD software only. This exam will be based on the following syllabus.

- 1. Isometric projections. (One problem, compulsory)
- 2. Orthographic Projection (without section)
- 3. Orthographic Projection (with section)
- * The examiners may decide the weightage of the questions asked in the practical exam.
- * Printout of the answers have to be taken preferably in A3 size sheets and should be assessed by external examiner only.

* Knowledge of AutoCAD software, concepts of Engineering Graphics related to specified problem and accuracy of drawing should be considered during evaluation.

Course Code	Course Nome		hing Sch ntact Hou		Credits Assigned				
	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total	
PCC2011	Data Structure	2		-	2	-	-	2	

		Theory					Term	Pract	Total
				essment	End	Exam	work	/	
Course	Course Name]	Гest (IA	<u>(T)</u>	Sem	Duration		Oral	
Code		IAT-	IAT-	IAT-I	Exam	(in Hrs)			
		Ι	Π	+ IAT-					
				II					
				(Total)					
PCC2011	Data Structure	20	20	40	60	2			100

Course Objectives: The course aims to

- 1. Learn the purpose and significance of data structures, as well as their fundamentals.
- 2. Learn linear and nonlinear data structures, as well as how they are implemented.
- 3. Analyze the data structures, such as stacks, queues
- 4. Learn the terminologies, types and various operations in Linked list
- 5. Explore the fundamentals of Tree and learn about its operations and applications.
- 6. Explore the real time applications of various data structures

Course Outcomes: After successful completion of the course students will be able to

- 1. Classify and Apply the concepts of Linear and Non-Linear data structures in real life problem solving and apply the operations like insertion, deletion, and traversal operations on them.
- 2. Explore data structures such as Stacks, learn about their operations, and use them to solve problems in a variety of domains.
- 3. Examine Queue data structures and use them to address real-world problems.
- 4. Apply the concept of Linked list to evaluate the problems in a diverse applications
- 5. Analyze and apply the concepts of Trees and their applications in real life problem solving.
- 6. Demonstrate the ability to analyze, construct, implement, and use data structures to solve real-world problems and evaluate their effectiveness.

Prerequisite: Concepts in C Programming

DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
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0	Prerequisite	Concepts of Functions, Recursion, Arrays, Pointers,		
Ι	Introduction	 Structures and C programming constructs. Introduction to Data Structures, Concept of ADT, Types of Data Structures- Linear, Nonlinear, Static, Dynamic and operations on Data Structures. 	2	CO 1 CO 2
II	Stack	Introduction to Stack, Stack as ADT, ADT Operations on Stack, Array Implementation of Stack, Multiple Stacks, Evaluation of Arithmetic Expressions.	4	CO 1 CO3
III	Queue	Introduction to Queue, ADT operations on Queue, Array Implementation of Queue, Types of Queues: Circular Queue, Priority Queue, Double Ended Queue and Multiple Queues	5	CO 1 CO 3
IV	Linked List	Concept of Linked Lists, Linked List v/s Array, Types of Linked List- Singly linked lists, doubly linked lists and circular linked lists. Insertion, deletion, update and copying operations with Singly linked lists, doubly linked lists. Implementation of Stack and Queue using linked list. Reversing a singly linked list.	6	CO 1 CO 4
V	Tree	Introduction to Trees, Tree Terminologies, Binary Tree, Binary Tree Representation, Types of Binary Tree, Binary Tree Traversals, Binary Search Tree, Insert, Delete, Search Operations on Binary Search Tree.	5	CO 1 CO 5
VI	Applications of Data Structures	Stacks: Conversion of Arithmetic Expressionsusing Infix, Prefix and Postfix Notations,Reversing a String/List, Parentheses Checker.Trees: Representing expressions using of Expressiontree and Huffman Encoding.	4	CO 1 CO 6

Text Books:

- 1. Aaron M Tenenbaum, Yedidyah Langsam, Moshe J Augenstein, "Data Structures Using C", Pearson Publication.
- 2. Reema Thareja, "Data Structures using C", Oxford Press.
- 3. E. Balagurusamy, "Data Structure Using C", Tata McGraw-Hill Education India.
- 4. Richard F. Gilberg and Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", 2ndEdition, CENGAGE Learning.

References:

- 1. Sahni Horowitz, Fundamentals of data structures in C, computer science press, 2008.
- 2. Jean Paul Tremblay, P. G. Sorenson, "Introduction to Data Structure and Its Applications", McGraw-Hill Higher Education
- 3. Narasimha Karumanchi, Data Structures And Algorithms, 5th Edition, CareerMonk, 2016.
- 4. Robert Kruse, C. L. Tondo, Bruce Leung, "Data Structures and Program Design in C", Pearson Publication.

Online References:

Sr. No.	Website Name
7.	https://nptel.ac.in/courses/106/102/106102064/

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course Code	Course Nome		hing Sch ntact Hou		Credits Assigned			
	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total
PCL2011	Data Structure Lab			2		-	1	1

		Theory						Pract	Total
Course	Course Name		nal Ass Fest (IA	essment AT)	End Sem	Exam Duration	work	/ Oral	
Code		IAT-	IAT- II	IAT-I + IAT-	Exam	(in Hrs)			
		1	11	I					
				(Total)					
PCL2011	Data Structure Lab						25	25	50

Lab Objectives: The course aims to

- 1. Learn about the purpose and importance of data structures, as well as their principles.
- 2. Understand linear and nonlinear data structures, as well as their implementation.
- 3. Analyze data structures, such as stacks and queues.
- 4. Study the terminologies, types, and various operations in linked lists.
- 5. Discover the principles of Tree, including its operations and uses.
- 6. Investigate the real-time uses of different data structures.

Lab Outcomes: After successful completion of the course students will be able to

- 1. Classify and apply linear and non-linear data structure concepts to real-world problem solving, as well as performing operations such as insertion, deletion, and traversal.
- 2. Explore data structures like Stacks, learn about their operations, and apply them to solve issues in a variety of domains.
- 3. Examine queue data structures and apply them to use in diverse real-world applications.
- 4. Apply the concept of linked lists to evaluate problems in a variety of applications.
- 5. Analyze and apply the concepts of Trees and their applications in real life problem solving.
- 6. Demonstrate the ability to analyze, construct, implement, and use data structures to solve real-world problems and evaluate their effectiveness.

Prerequisite: Fundamentals of C programming and its concepts like Functions, Recursion, Arrays, Structures and Pointers.

DETA	ILED SYLLAB	US:		
Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	Constructs of C like Functions, Recursion, Arrays, Structures and Pointers.		
Ι	Introduction	Overview of Data Structure, Elementary Data Structure Organization, Classification of Data Structures, Operations on Data Structures and Abstract Data Type, recursion.	04	LO 1
II	Stack	Introduction to Stacks, Array representation of Stacks, Operations on a Stack.	04	LO 2
III	Queue	Introduction to Queues, Array representation of Queues, Types of Queues, Operations on Queue, Applications of Queues.	04	LO 3
IV	Linked list	Basics of Linked list, ADT Operations Singly Linked Lists, Circular Linked Lists, Doubly Linked Lists, Linked representation of Stacks, and Linked representation of Queues.	04	LO 4
V	Tree	Basic Terminology, Types of Trees, Binary Tree traversal, Operations on Binary Search Trees.	04	LO 5
VI	Applications of Data Structures	Stack: Reversing a list/String, Implementing Parentheses Checker, Evaluation of Arithmetic Expressions, Tree: Evaluating the expressions using expression tree and implementation of Huffman Encoding.	06	LO 6

Text Books:

- 1. Reema Thareja, "Data Structures using C", Oxford Press.
- 2. Aaron M Tenenbaum, Yedidyah Langsam, Moshe J Augenstein, "Data Structures Using C", Pearson Publication.
- 3. Ellis Horowitz, Sartaj Sahni, Fundamentals of Data Structures, Galgotia Publications; 2010.
- 4. E. Balagurusamy, "Data Structure Using C", Tata McGraw-Hill Education India.

References:

- 1. Narasimha Karumanchi, Data Structures And Algorithms, 5th Edition, CareerMonk, 2016.
- 2. Jean Paul Tremblay, P. G. Sorenson, "Introduction to Data Structure and Its Applications", McGraw-Hill Higher Education.
- **3.** Robert Kruse, C. L. Tondo, Bruce Leung, "Data Structures and Program Design in C", Pearson Edition.

Online Resources:

Sr. No.	Website Name
9.	https://nptel.ac.in/courses/106/102/106102064/
10.	Data Structure using C Programming - Course (swayam2.ac.in)

List of Experiments:

Note:		
	the practical's must be performed in C programming language	
	dents are required to complete at least 10-12 experiments.	
	marked experiments are compulsory while rest can be taken from the given list	
Sr No	List of Experiments	Hrs
01. *	Implementation of Insertion and deletion in a specific position in an Array using Function.	2
02.	Implementation of recursive program.	2
03. *	Array Implementation of Stack.	2
04. *	Array Implementation of Linear Queue.	2
05.	Array Implementation of Circular Queue.	2
06. *	Implement Singly Linked List.	2
07.	Implement Doubly Linked List.	2
08. *	Implementation of Double Ended Queue using Linked List.	2
09.	Implementation of Stack using Linked list	2
10. *	Implementation of Binary Search Tree and its traversal methods.	2
11.	Program to count Number of leaf nodes, find the biggest and smallest and height of the tree.	2
12.	Implementation of Reversing a List using Stack.	2
13.	Convert an Infix expression to Postfix expression using stack ADT.	2
14. *	Program to Evaluate Postfix Expression using Stack ADT.	2

List of Assignments:

Sr No	List of Assignments / Tutorials	Hrs
01	Assignment covers the topics from first three units (Introduction, Stack and Queue) limited to three Questions	2
02	Assignment covers the topics from Last three units (Linked list, Tree and Application of Data Structures) limited to three Questions	2

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
Code	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total
PCC2012	Elements of Civil Engineering	2		-	2	-	-	2

				Theor	Term	Pract /	Total		
G				essment	End	Exam	work	Oral	
Course	Course Name		Гest (IA	/	Sem	Duration			
Code		IAT-	IAT-	IAT-I	Exam	(in Hrs)			
		Ι	II	+ IAT-					
				II					
				(Total)					
PCC2012	Elements of Civil	20	20	40	60	2			100
1 CC2012	Engineering	20	20	UF	00	2			100

Rationale:

This course is intended for gaining useful knowledge with respect to principles and procedures related to civil engineering with practical approaches. Civil Engineering structures are made using various engineering materials such as concrete, timber, metals, or their composites. Knowledge of surveying is very useful to all engineers to plan and execute any civil engineering project. The element of civil engineering is to address societal needs like water and shelter by creating safe, efficient, and sustainable infrastructure that also enhances quality of life and economic development.

Course Objectives:

- 1. To study the basic concepts of civil engineering.
- 2. To study various building material and their significance in the construction activity.
- 3. To introduce the concept of elements of building drawing.
- 4. To develop the concept of basic surveying.
- 5. To understand the concept of water resources engineering
- 6. To understand the concept of transportation engineering

Course Outcomes:

- 1. Compare and contrast different branches of civil engineering in terms of their focus areas and applications.
- 2. Analyse common building materials and their construction applications.
- 3. Interpret and sketch basic building drawings using standard symbols.
- 4. Apply basic surveying principles using instruments for simple measurements.
- 5. Describe the importance of water resources management
- 6. Understand the basics of transportation systems.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Spatial reasoning and basics of Mathematics		
Ι	Introduction to Civil Engineering 1.1	 What is Civil Engineering/ Infrastructur Basics of Engineering and Cir Engineering; Importance of Cir Engineering, Introduction to differe disciplines of Civil Engineering; Possib scopes for a career 	vil vil ent	CO1
		construction; Works of eminent cirengineers	rn ıls of vil	
		1.3 Position of construction industry vis-à-v other industries, five-year plan outlays f construction; current budgets f infrastructure works		
II	Building Materials	2.1 Materials: Introduction to construction materials li Stone, Bricks, Lime, Timber, Sar Aggregates, Mortar, and bitumen.		CO2
		 Cement: Chemical composition, Hydratic of cement, Properties of Portland cement 2.2 OPC: PPC, Slag cement and other types cement and their suitability, Different test on Cement 	nt, of	
		2.3 Concrete: Introduction to Concrete, Gra of concrete. Manufacturing process concrete, Introduction to RMC plant.	of	
III	Building drawing	Classification of buildings, Types of loa acting on buildings, building componer 3.1 and their functions and nominal dimension signs, and symbols used for different materials and elements of buildings	nts ns, nt	CO3
		Elements of building drawing, Methods making line drawing and detailed drawir 3.2 Site plan, floor plan, FSI, elevation as section drawing of small resident building.	ng. nd al	
IV	Basics of Surveying	 Role of Civil Engineer in Surveyin Definition, Working Principles, Scale at Mapping, Classification of surveyin Linear measurement, Chain and tapes, fie work 	nd .g,	CO4

		4.2	Angular Measurement: Bearing and Direction, Types of compasses		
		4.3	Levelling: Principle of leveling, Instruments for leveling, Methods of reduction.		
V	Water supply and Sanitary	5.1	Sources of Water and quality standards, Water demands.	03	CO5
	Engineering	5.2	Fundamentals of Sanitary Engineering collection and conveyance of refuse, waste water: Introduction to Air pollution, noise pollution.		
VI	Transportation Engineering	6.1	Role of transportation in national development, Introduction to mass transportation system.	02	CO6
		6.2	Introduction to transportation infrastructure in India, Highways, Railways, Airports and Ports		

1. Building Construction: S.P. Arora, Dr. S.P. Bindra, Dhanpat Rai Publication, New Delhi.

2. Planning and Designing Buildings: Y. S. Sane (Modern Publication House, Pune)

3. Surveying and Levelling: Dr. B. C. Punmia, Vol.-I, 16th Edition, Vol. -II 4th Edition, Laxmi Publications (ISBN 9788170088530)

4. Irrigation and Water power Engineering: Dr. B. C. Punmia, Dr. Pande Lal, Ashok Kumar Jain, Arun Kumar Jain, 16th Edition, Laxmi Publication.

5. Principles of Transportation Engineering: Chakrabory, Partha and Das, Animesh; Prentice Hall India Learning Pvt. Ltd., New Delhi

References:

- 1. Introduction to Engineering Materials: B. K. Agrawal, Tata McGraw Hill, New Delhi.
- 2. Building Materials (Products, Properties and Systems): M.L. Gambhir and Neha Jamwal, McGraw Hill Publications.
- 3. IS 962: 1989 Code of Practice for Architectural and Building Drawings.
- 4. Surveying and Levelling (Vol.-I): S.K. Duggal, Tata McGraw Hill
- 5. Principles and Practice of Highway Engineering: Kadiyali, L. R.; Khanna Publsihers, Delhi.

Online References:

Sr. No.	Website Name
1.	https://www.asce.org/about-civil-engineering
2.	https://gate.nptel.ac.in/video.php?branchID=5&cid=1
3.	http://www.nptel.iitm.ac.in/courses.php?branch=Civil
4.	http://www.nptel.iitm.ac.in/courses/Webcourse-contents/IIT

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course	Course Nome		hing Sch ntact Hou			Credits A	Assigned	
Code	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total
PCL2012	Elements of Civil Engineering Lab			2		-	1	1

				Theo	Term	Pract	Total		
Course	Course Name	Internal Assessment Test (IAT)			End Sem	Exam Duration	work	/ Oral	
Code		IAT-	IAT- II	IAT-I + IAT-	Exam	(in Hrs)			
		1	11	II					
				(Total)					
PCL2012	Elements of Civil Engineering Lab						25	25	50

Lab Objectives:

- 1. To study the basic concepts of civil engineering.
- 2. To study various building material and their significance in the construction activity.
- 3. To introduce the concept of elements of building drawing.
- 4. To develop the concept of basic surveying.
- 5. To understand the concept of water resources engineering
- 6. To understand the concept of transportation engineering

Lab Outcomes:

- 1) Recall the fundamental role of civil engineering and list its core branches.
- 2) Explain the characteristics of common building materials and their typical applications in construction.
- 3) Use standard symbols to sketch basic building drawings based on given interpretations.
- 4) Compare and contrast basic surveying instruments and their principles for simple measurements.
- 5) Assess the importance of water resources management in relation to environmental and societal needs.
- 6) Understanding the basic of the transportation system considering various factors.

Prerequisite: Knowledge of physics and mathematics up to 12 science level.

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	Knowledge of physics and mathematics up to 12 science level.		
Ι	Introduction to Civil Engineering	Prepare a report on different branches of civil engineering in terms of their focus areas and applications	02	LO1
II	Building Materials	Prepare a report on different building materials with their properties	02	LO2
III	Building drawing	Each student shall prepare a plan, elevation, and section of a simple residential building from given data	02	LO3
IV	Basics of Surveying	Use of Chain Compass and Instruments for leveling	02	LO4
V	Open Ended Problem (Model Making):	Prepare a model of any one type from hydraulic structures like gravity dam, earthen dam, falls, canal structures	02	LO5
VI	Transportation Engineering	Prepare a poster related to transportation engineering	02	LO6

Text Books:

1. Building Construction: S.P. Arora, Dr. S.P. Bindra, Dhanpat Rai Publication, New Delhi.

2. Planning and Designing Buildings: Y. S. Sane (Modern Publication House, Pune)

3. Surveying and Levelling: Dr. B. C. Punmia, Vol.-I, 16th Edition, Vol. -II 4th Edition, Laxmi Publications (ISBN 9788170088530)

References:

- 1. Introduction to Engineering Materials: B. K. Agrawal, Tata McGraw Hill, New Delhi.
- 2. Building Materials (Products, Properties and Systems): M.L. Gambhir and Neha Jamwal, McGraw Hill Publications.
- 3. IS 962: 1989 Code of Practice for Architectural and Building Drawings.
- 4. Surveying and Levelling (Vol.-I): S.K. Duggal, Tata McGraw Hill
- 5. Principles and Practice of Highway Engineering: Kadiyali, L. R.; Khanna Publsihers, Delhi.

Online Resources:

Sr. No.	Website Name
1.	https://www.asce.org/about-civil-engineering
2.	https://gate.nptel.ac.in/video.php?branchID=5&cid=1
3.	http://www.nptel.iitm.ac.in/courses.php?branch=Civil
4.	http://www.nptel.iitm.ac.in/courses/Webcourse-contents/IIT

List of Experiments.

Sr No	List of Experiments	Hrs.	LO Mapping
01	Initial and Final setting time test on cement	02	LO1
02	Compressive strength of cement	02	LO2
03	Drawing plan of G+1 bungalow (Existing)	02	LO3
04	Ranging, chaining, and offsetting	02	LO4
05	Measurement of bearings using prismatic and surveyor's compass	02	LO5
06	Simple and compound levelling	02	LO6

Sr No	List of Assignments / Tutorials	Hrs.	LO Mapping
01	Enlist in detail scope of Civil Engineering based on different disciplines of Civil Engineering		LO1, LO2, LO3,
02	Prepare detail report on three Civil Engineering projects of national repute	02	LO4, LO5,
03	Discuss on Hydrological cycle and water supply		LO6
04	Comparison of different modes of transportation		

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name		hing Sch ntact Ho			Credits A	Assigned	
	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total
PCC2013	Elements of Biomedical Engineering	2		-	2	-	-	2

Course Co				Theor	Term	Pract /	Total		
	Course Name		Internal Assessment Test (IAT)			Exam Duration	work	Oral	
Code		IAT-I	IAT- II	IAT-I + IAT-	Exam	(in Hrs)			
				II					
				(Total)					
PCC2013	Elements of Biomedical	20	20	40	60	2			100
	Engineering								

Rationale:

An introductory course of the branch is necessary in first year to give an overall view and develop interest.

Course Objectives:

- 1 To understand the anatomical structures and physiological processes of the human body.
- 2 To understand bio-electric signals and their recording.
- **3** To understand need for patient monitoring and continuous recording of vitals.
- 4 To understand need for life saving equipment's and get acquainted with their construction and working.
- 5 To understand basics of imaging equipment.
- 6 To understand basic concepts and theory related to statistics.

Course Outcomes:

- **1.** Learners will be able to explain the anatomical parts and physiological processes of important systems of human body.
- 2. Learners will be able to record bio-electric signal from the human body.
- 3. Learners will be able to acquire human vitals from patient in ICU.
- 4. Learners will be able to demonstrate working of the lifesaving instruments.
- 5. Learners will be able to explain construction and working of X-ray and Ultrasound.
- 6. The learner will be able to perform preliminary analysis of the medical data.

Prerequisite: Knowledge of living organisms, Basics of electrical and electronics circuits, Physics of sensors and measurements.

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite	Knowledge of living organisms, Basics of electrical and electronics circuits, Physics of sensors and measurements	0	
Ι	Introduction to the Human Body	Cardiovascular system, Respiratory system, Nervous system, Special senses, Action potential	05	C01
II	Bio-electric Signals	ECG, EMG and EEG signals, Lead configurations, Sensors and amplifiers, Patient safety	05	CO2
III	Patient monitoring instruments	ECG, spO2, Respiratory, Blood pressure, Temperature monitoring during intensive care.	04	CO3
IV	Lifesaving instruments	Principle and working of cardiac pace maker and de-fibrillator	04	CO4
V	Basics of imaging	Principle and working of X-ray and ultarsound imaging	04	CO5
VI	Data analysis	Descriptive statistics, probability and sampling distributions, Differentiate between two populations	04	CO6

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biostatistics by Wayne W. Daniel, Seventh edition, Wiley India

References:

- 1. Principles of Applied Biomedical Instrumentation, Geddes & Baker, John Wiley
- 2. Christensen's Physics of Diagnostic Radiology, Thomas S. Curry, James E. Dowdey, Robert C. Murry. Wolters Kluwer, Fourth Edition

3. Physics of Diagnostic Imaging, David Dowsett, Patrick A Kenny, R Eugene Johnston. CRC Press, Second Edition.

Online References:

Sr. No.	Website Name
1.	Course: Animal Physiology by Prof. Mainak Das - IIT Kanpur
	https://nptel.ac.in/courses/102/104/102104058/
	https://swayam.gov.in/nd1_noc20_bt42/preview_
2.	Medical Image Analysis, Dr. Debdoot Sheet, Indian Institute of Technology, Kharagpur
	Course Link: https://nptel.ac.in/courses/108/105/108105091/
3.	Course 1: *Introduction to Biomedical Imaging*
	https://www.edx.org/course/introduction-to-biomedical-imaging
	Course 2: *Fundamentals of Biomedical Imaging: Ultrasounds, X-ray, positron emission
	tomography (PET) and applications*
	https://www.edx.org/course/fundamentals-of-biomedical-imaging-ultrasounds-x-r

4.	Introduction to Data Analytics by Prof. Nandan Sundarsanam – IIT-M and Prof. B.
	Ravindran – IIT-M https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-mg06/

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- > Question paper format
 - Question Paper will comprise a total of six questions each carrying 15 marks Q.1 will be compulsory and should cover the maximum contents of the syllabus
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course	Course Name		hing Sch ntact Hou	I reality Assigned				
Code	Course Mame	Theory	Tut.	Pract / Oral	Theory	Tut.	Pract/ Oral	Total
PCL2013	Elements of Biomedical Engineering Lab			2		-	1	1

				Theo	ry		Term	Pract	Total
Course	Course Name		rnal Ass Test (IA	essment	End Sem	Exam Duration	work	/ Oral	
Code		IAT-	IAT-	ÍAT-I	Exam	(in Hrs)			
		I	II	+ IAT- II					
				(Total)					
PCL2013	Elements of Biomedical Engineering Lab						25	25	50

Lab Objectives:

- 1 To understand test and measuring instruments.
- 2 To understand bio-electric signals and their recording.
- 3 To understand need for patient monitoring and continuous recording of vitals.
- 4 To understand need for life saving equipment's and get acquainted with their construction and working.
- 5 To understand basics of imaging equipment's.
- 6 To understand basic concepts and theory related to statistics

Lab Outcomes:

- 1 Learner will be able to make measurements using common tools.
- 2 Learners will be able to record bio-electric signal from the human body.

3 Learners will be able to acquire human vitals from patient in ICU.

4 Learners will be able to demonstrate working of the lifesaving instruments.

5 Learners will be able to explain construction and working of X-ray and Ultrasound.

6 The learner will be able to perform preliminary analysis of the medical data.

Prerequisite: Knowledge of living organisms, Basics of electrical and electronics circuits, Physics of sensors and measurements.

DETAILED SYLLABUS:

Sr.	Module	Detailed Content	Hours	LO
No.				Mapping

0	Prerequisite	Knowledge of living organisms, Basics of electrical and electronics circuits, Physics of sensors and measurements	0	
Ι	Introduction to the Human Body	Cardiovascular system, Respiratory system, Nervous system, Special senses, Action potential	5	LO1
II	Bio-electric Signals	ECG, EMG and EEG signals, Lead configurations, Sensors and amplifiers, Patient safety	5	LO2
III	Patient monitoring instruments	ECG, spO2, Respiratory, Blood pressure, Temperature monitoring during intensive care.	4	LO3
IV	Lifesaving instruments	Principle and working of cardiac pace maker and de-fibrillator	4	LO4
V	Basics of imaging	Principle and working of X-ray and ultarsound imaging	4	LO5
VI	Data analysis	Descriptive statistics, probability and sampling distributions, Differentiate between two populations	4	LO6

1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)

2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)

3. Biostatistics by Wayne W. Daniel, Seventh edition, Wiley India

References:

1. Principles of Applied Biomedical Instrumentation, Geddes & Baker, John Wiley

2. Christensen's Physics of Diagnostic Radiology, Thomas S. Curry, James E. Dowdey, Robert C.

Murry. Wolters Kluwer, Fourth Edition

3. Physics of Diagnostic Imaging, David Dowsett, Patrick A Kenny, R Eugene Johnston. CRC Press, Second Edition.

Online Resources:

Sr. No.	Website Name
11.	Course: Animal Physiology by Prof. Mainak Das - IIT Kanpur
	https://nptel.ac.in/courses/102/104/102104058/
	https://swayam.gov.in/nd1_noc20_bt42/preview_
12.	Medical Image Analysis, Dr. Debdoot Sheet, Indian Institute of Technology,
	Kharagpur Course Link: https://nptel.ac.in/courses/108/105/108105091/
3.	Course 1: *Introduction to Biomedical Imaging*
	https://www.edx.org/course/introduction-to-biomedical-imaging
	Course 2: *Fundamentals of Biomedical Imaging: Ultrasounds, X-ray, positron
	emission tomography (PET) and applications*
	https://www.edx.org/course/fundamentals-of-biomedical-imaging-ultrasounds-x-r
4.	Introduction to Data Analytics by Prof. Nandan Sundarsanam – IIT-M and Prof. B.
	Ravindran – IIT-M https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-mg06/

List of Experiments.

Sr No	List of Experiments	Hrs
01	Test and measuring instruments usage	2
02	DC Power supplies and measurements with multimeters and digital storage oscilloscope	2
03	To measure blood pressure using sphygmomanometer	2
04	Design of instrumentation amplifier	2
05	To study the twelve lead electrode scheme and operation of the ECG Machine.	2
06	To record ECG and measure its various parameters (amplitude, intervals/segment).	2
07	Measurement of temperature and oxygen saturation	2
08	Demonstration of defibrillator	2
09	Demonstration of pacemaker	2
10	Plotting histogram of given data and inference	2
11	Chi square distribution and analysis of frequency	2
12	Analysis of variance	2

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Co	Course Name			Teaching Scheme (Hrs/week)				Credits	Assign	ed
					L	Т	Р	L	Т	Р	Total
	Digital Electronics				2			2			2
PCC2014				CS		-	Examin	ation S	Scheme		
						IA1	IA2	E	SE	Т	otal
					Theory	20	20	6	50	1	00
Pre-requisite Co	urse Co	des	Binary	numb	er system	and co	odes, bin	ary ar	ithmet	ic	
•											
			After th	ne succ	essful com	pletion	student	s shoul	d be ab	le to	
Course Out	tcomes		CO1								
				Comp param	are TTL a	ind CM	IOS fam	ilies w	.r.t. the	ir chara	cteristic
			CO2	-							
				Const	ruct comb	ination	al circui	ts using	g given	MSI dev	vices.
			CO3					2			
			005		the know	-	of flip-flo	ops and	MSI de	evices to	design
			CO4	50940							
			04	-	ze the give		-	circuit	s to ide	entify th	ne state
					nons and r	ace coi	101110INS				
			CO5	transi	tions and r	ace coi	iditions.				
			CO5	Imple	ment the devices.			unction	using	program	nmable
Module No.	Unit	To		Imple	ment the			inction	using		
Module No.	Unit No.	To	CO5 pics	Imple	ment the			inction	using	Ref	nmable
Module No.	Unit No.	To		Imple	ment the			inction	using		
Module No.			pics	Imple logic	ment the devices.	given	logic fi			Ref ere nce	
1.	No.	Lo	pics	Imple logic	ment the	given of fund	logic fi			Ref ere	Hrs.
	No.	Log gat	pics gic gates es and u	Imple logic o , Imple sing Ur	ment the devices. mentation niversal ga	given of func tes	logic fu	ing bas	sic	Ref ere nce 1,2, 3,4	Hrs.
1. Implementation	No.	Log gat For	pics gic gates res and u	Imple logic , Imple sing Ur g a logi	ment the devices. mentation iversal ga c function	given of functes , Sum of	logic fu	ing bas	sic PP),	Ref ere nce 1,2, 3,4 1,2,	Hrs.
1. Implementation	No.	Log gat For Pro	pics gic gates es and us rmulating oduct of S	Imple logic , Imple sing Ur g a logi Sums (l	ment the devices. mentation niversal ga c function POS), Min	given of func tes , Sum c imizati	logic fu	ing bas cts (SC g Boole	sic PP), an	Ref ere nce 1,2, 3,4	Hrs.
1. Implementation	No.	Log gat For Pro Alg	pics gic gates es and us rmulating oduct of s gebra, Do	Imple logic , Imple sing Ur g a logi Sums (l e Morg	ment the devices. mentation iversal ga c function POS), Min an's Theor	given of functes , Sum o imizati rems, N	logic fu	ing bas cts (SC g Boole tion us	sic PP), an ing	Ref ere nce 1,2, 3,4 1,2,	Hrs.
1. Implementation	No.	Log gat For Pro Alg Kat	pics gic gates es and us rmulating oduct of s gebra, Do	Imple logic , Imple sing Ur g a logi Sums (l e Morg	ment the devices. mentation niversal ga c function POS), Min	given of functes , Sum o imizati rems, N	logic fu	ing bas cts (SC g Boole tion us	sic PP), an ing	Ref ere nce 1,2, 3,4 1,2,	Hrs.
1. Implementation of Logic functions	No.	Log gat For Pro Alg Kat tec	pics gic gates es and us rmulating oduct of S gebra, Do rnaugh n hnique	Imple logic , Imple sing Ur g a logi Sums (l e Morg nap (up	ment the devices. mentation iversal ga c function POS), Min an's Theor	given of func tes , Sum o imizati rems, N bles), O	logic fu ctions us of Produ ion using finimiza Quine-M	ting bas cts (SC g Boole tion us ccClusk	PP), an ing y	Ref ere nce 1,2, 3,4 1,2,	Hrs.
1. Implementation of Logic functions	No. 1.1 1.2	Log gat For Pro Alg Kat tec Ch	pics gic gates res and us rmulating oduct of s gebra, Do rnaugh n hnique aracteris rrent par	Imple logic , Imple sing Ur g a logi Sums (l e Morg nap (up tic para ameter	ment the devices. mentation iversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I	given of func- tes , Sum o imizati rems, N bles), (logic fa Fan out	logic fi ctions us of Produ on using linimiza Quine-M amilies:	ing bas cts (SC g Boole tion us cClusk Voltag	sic OP), can ing y e and	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2,	Hrs.
1. Implementation of Logic functions 2. Logic	No. 1.1 1.2	For Proc Alg Kat tec Ch Cu Dis	pics gic gates es and us rmulating oduct of s gebra, Do rnaugh n hnique aracteris rrent par ssipation	Imple logic of , Imple sing Ur g a logi Sums (l e Morg nap (up tic para ameters , Propa	ment the devices. mentation iversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I gation Del	given of functes , Sum of imization rems, N bles), Of logic fa Fan out lay	logic fu ctions us of Produ on using finimiza Quine-M amilies: , Noise 1	ting bas cts (SC g Boole tion us cClusk Voltage nargin,	PP), an ing y e and Power	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2,	Hrs.
1. Implementation of Logic functions 2. Logic	No. 1.1 1.2	Log gat For Pro Alg Kai tec Chi Cui Dis TT	pics gic gates es and us rmulating oduct of s gebra, Do rnaugh n hnique aracteris rrent par ssipation 'L NANI	Imple logic of , Imple sing Ur g a logi Sums (l e Morg nap (up tic para rameters , Propa D gate a	ment the devices. mentation iversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I gation Del and its tran	given of func- tes , Sum o imizati rems, N bles), O logic fa Fan out lay usfer ch	logic fu ctions us of Produ on using dinimiza Quine-M amilies: , Noise 1 aracteris	ting bas cts (SC g Boole tion us cClusk Voltag nargin,	bic PP), ean ing y e and Power MOS	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2,	Hrs. 4
1. Implementation of Logic functions 2. Logic	No. 1.1 1.2	Log gat For Pro Alg Kat tec Ch Cu Dis TT inv	pics gic gates res and us rmulating oduct of s gebra, De rnaugh n hnique aracteris rrent par ssipation L NANI rerter and	Imple logic of , Imple sing Ur g a logi Sums (l e Morg nap (up tic para ameters , Propa D gate a l transfe	ment the devices. mentation niversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I gation Del and its tran	given of func- tes , Sum o imizati rems, N bles), O logic fa Fan out lay usfer ch	logic fu ctions us of Produ on using dinimiza Quine-M amilies: , Noise 1 aracteris	ting bas cts (SC g Boole tion us cClusk Voltag nargin,	bic PP), ean ing y e and Power MOS	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2,	Hrs. 4
 Implementation of Logic functions Logic Families 	No. 1.1 1.2 2.1	Log gat For Proc Alg Kat tec Chi Cui Dis TT inv and	pics gic gates es and us rmulating oduct of 3 gebra, Do rnaugh n hnique aracteris rrent par ssipation 'L NANI 'erter and d CMOS	Imple logic of , Imple sing Ur g a logi Sums (l e Morg nap (up tic para ameters , Propa D gate a l transfe logic f	ment the devices. mentation iversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I gation Del and its tran er characte amilies	given of func- tes , Sum o imizati rems, N bles), O logic fa Fan out lay asfer ch eristics,	logic fu ctions us of Produ on using finimiza Quine-M amilies: , Noise 1 aracteris compar	ting bas cts (SC g Boole tion us cClusk Voltage nargin, tics, Cl ison of	PP), an ing y e and Power MOS TTL	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 3,4	Hrs. 4 3
1. Implementation of Logic functions 2. Logic	No. 1.1 1.2	Log gat Fon Pro Alg Kai tec Ch Cu Dis TT inv and Ful	pics gic gates es and us rmulating oduct of s gebra, Do rnaugh n hnique aracteris rrent par ssipation 'L NANI rerter and d CMOS Il adders,	Imple logic of , Imple sing Ur g a logi Sums (l e Morg nap (up tic para ameters , Propa D gate a l transfe <u>logic f</u> , ripple	ment the devices. mentation niversal ga c function POS), Min an's Theor to 4 varia meters of s, Fan in, I gation Del and its tran	given of func- tes , Sum o imizati rems, N bles), O logic fa Fan out lay asfer ch eristics,	logic fu ctions us of Produ on using finimiza Quine-M amilies: , Noise 1 aracteris compar	ting bas cts (SC g Boole tion us cClusk Voltage nargin, tics, Cl ison of	PP), an ing y e and Power MOS TTL	Ref ere nce 1,2, 3,4 1,2, 3,4 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2, 1,2,	Hrs.

	3.2	Multiplexer/ Demultiplexer, Encoders, Priority Encoders, Parity Generators, Code Converters, comparator, ALU		
4 . Elements of Sequential	3.3 4.1	Static and dynamic hazards in combinational circuits Storage elements: Latches and Flip-flops (S-R, J-K, D, T Flip-flop), Master Slave Flip-flop	1,2, 3,4	5
Circuit	4.2	Synchronous and Asynchronous counters, Shift registers and their applications	1,2, 3,4	
5. Analysis of Sequential	5.1	Analysis of Moore and Mealy type Finite State Machines (FSM), State Reduction	1,2, 3,4	5
circuits	5.2	Introduction to Asynchronous Sequential circuits, Essential hazards in asynchronous sequential circuits	1,2, 3,4	
6. Programmable devices		Structure of Programmable Logic Devices (PLDs), Function implementation with PAL and PLAs, Introduction to CPLD and FPGA	1,2, 3,4	4
		I	Total	26

Recommended Books:

- [1] John F. Wakerly, "Digital Design Principles and Practice"- Pearson Publications, 4th edition
- [2] Morris Mano, Michael D. Ciletti, "Digital Design with introduction to Verilog HDL" Pearson, 5th edition
- [3] John M. Yarbrough, "Digital Logic Applications and Design" Thomson Publications
- [4] Stephen Brown and ZvonkoVranesic, "Fundamentals of digital logic design with Verilog design", McGraw Hill, 3rd Edition
- [5] Roth and Kinney, "Fundamentals of Logic Design", Cengage learning,7th edition
- [6] J. Bhaskar, A Verilog HDL Primer, Third Edition, Star Galaxy Publishing
- [8] Sameer Palnitkar, "Verilog HDL: A guide to digital design and synthesis"
- [7] William I. Fletcher, "An Engineering Approach to Digital Design", PrenticeHall of India

Online References:

https://archive.nptel.ac.in/content/storage2/courses/106108099//Digital%20Systems.pdf

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

Question paper format

- Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**
- **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course Code	Course	e Name			ing Sch ·s/week		Credits Assigned				
				L	Т	Р	L	Т	Р	Total	
						2			1	1	
PCL2014	Digital Elec	etronics La	ab			Examin		cheme			
				Term v	vork		Orals			otal	
				25			25			50	
Pre-requisite	Course Codes	Binary n	ıumbe	er system	and co	des, bin	ary ar	ithmeti	c		
		1.									
			-	ification	of the	real l	ife fun	ctions	with r	nultiple	
			variab	les							
Laboratory	Obioativos	2									
Laboratory	Objectives	Understand different Logic Families									
		3.									
		Construct combinational and Sequential circuits using given									
		I	MSI devices.								
		After the successful completion students should be able to									
		LO 1									
		1	Apply	the know	vledge	of com	nbinatio	nal cir	cuits ar	nd MSI	
			device	s to desig	n circui	ts.					
Laboratory Outc	omes	LO 2									
				ze the giv	-		circuits	s to ide	entify th	ne state	
		t	transit	ions and r	ace con	ditions.					
		LO 3									
			-	ment the levices.	given	logic fi	unction	using	program	nmable	

Laboratory Experiments:

Sr. No.	Title of experiment	Module	Refere nce
1.	To implement the combinational logic for a given function using basic gates and Universal gates.	1	1,2

2.	To simulate a CMOS inverter and to plot the transfer characteristics (using SPICE)	2	1,2
3.	a. To verify the function of 8 bit binary adder IC7483b. To implement a BCD adder using IC7483	3	1,2
4.	a. To implement the function of 8-bit Multiplexer using IC74151 b. To implement a given 4 variable Boolean function using Multiplexer IC 74151	3	1,2
5.	To implement an 8-bit binary comparator using IC 7485	3	1,2
6.	a. To implement a Mod n asynchronous counter using flip-flopsb. To implement a Mod n counter using IC 74163	4	1,2
7.	Implementation of a combinational circuit using reconfigurable devices a. To write an HDL code for the parity generator and simulate verify the operation by simulation. b. To implement the HDL code on FPGA and verify the operation.	6	6,7
8.	Implementation of a sequential circuit using reconfigurable devices a. To write an HDL code for a 4-bit shift register and verify the operation by simulation. b. To implement the HDL code on FPGA and verify the operation.	6	6,7

Recommended Books:

- [1] Morris Mano, Michael D. Ciletti, "Digital Design with introduction to Verilog HDL" Pearson, 5th edition
- [2] Sameer Palnitkar, "Verilog HDL: A guide to digital design and synthesis"
- [3] William I. Fletcher, "An Engineering Approach to Digital Design", PrenticeHall of India

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course	Course Name		ching Scho ntact Hou		Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
PCC201 5	Introduction to Chemical Engineering	2	-	-	2	-	-	2	

Course		Inter	Theory Internal Assessment E			Exam	Term work	Pract	Total
Code	Course Name	(IAT)			Sem	Duration	work	Oral	
		IAT-	IAT-	IAT-	Exam	(in Hrs)			
		1	II	I_TAT- II					
				(Total)					
PCC2015	Introduction to Chemical	20	20	40	60	2			100
	Engineering								

Rationale :

The course focuses on imparting a understanding of unit operations, unit processes, and key concepts like pH, solubility, specific gravity, and electrical conductivity essential for handling solutions and mixtures. Emphasis is placed on mastering these fundamentals to enhance operational efficiency and quality. Additionally, the course prioritizes safety awareness to prevent accidents and ensure workplace safety, equipping to mitigate risks in chemical processing environments.

Course Objectives:

1. To study chemical engineering principles, and essential chemical calculation.

- 2. To study fundamental principles and applications of various unit operations
- 3. To study chemical reactions and applications of essential unit processes.
- 4. To study chemical processes and interpretation of flow sheets and block diagrams
- 5. To study fundamental principles and techniques in chemical processes.
- 6. To study the various utilities in a Chemical plant.

Course Outcomes:

Gain knowledge of chemical engineering principles, industry applications, and essential chemical calculation.

- 1) Understand the fundamental principles and applications of various unit operations in chemical engineering, including mechanical, mass, and heat transfer processes.
- 2) Understand the key chemical reactions and applications of essential unit processes used in industrial chemical production.
- 3) To analyze chemical processes, understand key performance metrics, and interpret flow sheets and block diagrams
- 4) Understand fundamental principles and techniques for measuring parameters along with the importance and use of Personal Protective Equipment (PPE) in chemical processes.
- 5) Understand the use and management of utilities in a Chemical plant

Prerequisite: HSC standard Physics , Chemistry and Maths DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite			
Ι	INTRODUCTION	Historical background, scope of chemical engineering, types of industries - nature and size of industries (large, medium, small scale). Units, dimensions, conversions and conversion factors. Basic concepts and basic chemical calculations: Concept of mole, weight percentage, mole percentage, normality, molarity, molality, vapour pressure, partial pressure. Dalton's law, Amagat's law	04	CO1
Π	UNIT OPERATIONS	 Definitions, purpose and principles of unit operations like Mechanical operation: Size reduction, Size separation, Filtration, Sedimentation, Mixing. Mass transfer: Gas absorption, Desorption. Mass and Heat transfer: Distillation, Drying. Heat transfer: Modes of heat transfer. Fluid flow: Fluid handling. 	04	CO2
III	UNIT PROCESSES	Unit processes with simple examples like Sulphonation, Oxidation, Reduction, Hydrogenation, Hydration, Saponification, Esterification, Nitration, Chlorination and Cracking/Pyrolysis	04	CO3
IV	BASIC CONCEPTS OF CHEMICAL PROCESSES	Chemical Process, Definition of conversion, yield, reaction efficiency. Introduction to Process Flow sheets: block diagrams	04	CO4
V	PROCESS INSTRUMENTAT ION AND SAFETY	Temperature scales, measurement of temperatures using mercury thermometer. Pressure scales, units, measurement of pressure using manometers. Level measurement using direct methods like bob and tape, float and tape, sight glass. • Flow measurement using rotameter. • Measurement of viscosity by using Redwood viscometer and density by using specific gravity bottle.	05	CO5
		• Personal Protective Equipment (PPE).		

|--|

1. S.N. Saha, Fundamental Of Chemical Engineering, Dhanpat Rai Publishing Company New

Delhi

- 2. Bhatt B. I & Vora S.M., Stoichiometry; Tata Mc Graw Hill Publication, New Delhi
- 3. Ashoutosh Panday, Plant Utilities, Vipul Prakashan Mumbai

References:

1. Mc Cabe , W.L.Smith, Harriott, Unit Operation of Chemical Engineering , Mc Graw Hill

International

- 2. Salil K.Ghosal, , Shyamal K. Sanyal, Siddhartha Datta, Introduction to Chemical Engineering, Tata Mc Graw Hill publication Education Pvt Limited
- 3. Walter L.Badger, Julius T Banchero, Unit Operation of Chemical Engineering, Mc Graw Hill International

Online References:

Sr. No.	Website Name
13.	www.thechemicalengineers.com/

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course			ching Sche ntact Hou		Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
PCL201 5	Introduction to Chemical Engineering Lab		2	-		1	-	1	

		Examination Scheme									
			Theo	ry Marks							
Course Code	Course Name	Internal assessment (IAT)			End Sem. Exam	Term Work	Practical/ Oral	Total			
		IAT-I	IAT-II	IAT-I + IAT-II (Total)							
PCL2015	Introduction to Chemical Engineering Lab					25	25	50			

Lab Objectives:

- 1. To enable the students to understand the development of a process from its chemistry
- 2. Apply principles of basic sciences and chemical engineering for designing various size reduction and separation equipment
- 3. Learn reactant properties influence reaction pathways and product formation.
- 4. To demonstrate the application of chemical process principles through the analysis of reaction
- 5. To understand the primary mechanisms of sensors
- 6. To understand construction and working principles boilers.

Lab Outcomes:

- 1. Outline laboratory procedures for the preparation of industrially important chemicals and products
- 2. Acquire analytical skills for determination of particle size of solid mixture
- **3.** Understand reactant properties to reaction Mechanism and product formation.
- 4. Analyze and optimize chemical reactions by calculating and interpreting conversion, yield, and reaction efficiency metrics.
- 5 The student will be able to calculate the output of various measuring schemes
- 6. To explore the role of utilities, study boilers and cooling towers, and conduct data collection and

analysis for understanding industrial process efficiency and optimization.

Prerequisite:

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite			
Ι	INTRODUCTION TO CHEMICAL ENGINEERING	Volumetric Analysis: Types of Titration, Principle ,Procedure and and apparatus used for volumetric analysis. Gravimetric analysis: Principle and types	02	L2,L3
II	UNIT OPERATIONS	Size reduction and Seperation: Sieve analysis, Mesh Number, Dry and wet screening, Application of size distribution data	02	L2,L3
III	UNIT PROCESSES	Reactant, Mechanism of reaction, condition and importance of reaction	02	L3
IV	BASIC CONCEPTS OF CHEMICAL PROCESSES	Batch process, continuous process, separation, purification and formulation	3 02	L3
V	PROCESSES PROCESS INSTRUMENTAT ION AND SAFETY	Introduction Standards and Calibration, Elements of Measuring Systems, Classification of Instruments, Performance Characteristics, Errors in Measurement.	02	ss of screen L2
VI	PLANT UTILITIES	Role of utilities , study of Boiler and cooling Tower, data collection and analysis.	02	L2

- 1. S.N.Saha, Fundamental Of Chemical Engineering, Dhanpat Rai Publishing Company New Delhi
- 2. Bhatt B. I & Vora S.M. ,Stoichiometry; Tata Mc Graw Hill Publication ,New Delhi
- 3. Ashoutosh Panday , Plant Utilities, Vipul Prakashan Mumbai

References:

1. Mc Cabe , W.L.Smith, Harriott, Unit Operation of Chemical Engineering , Mc Graw Hill

International

- 2. Salil K.Ghosal, , Shyamal K. Sanyal, Siddhartha Datta, Introduction to Chemical Engineering, Tata Mc Graw Hill publication Education Pvt Limited
- 3. Walter L.Badger, Julius T Banchero, Unit Operation of Chemical Engineering, Mc Graw Hill International

Online Resources:

Sr. No.	Website Name
1	www.thechemicalengineers.com/

List of Experiments.

Sr No	List of Experiments	Hrs
01	Preparation of standard solutions and to find normality and deviation factor.[Any two]	2
02	Gravimetric estimation of Barium as BaCl2, Tin as SnCl2	2
03	Sieve Analysis	2
04	Effectiveness of Screen	2
05	Saponification of Ethyl Acetate	2
06	Preparion of Biodisel	2
07	Preparation of Rubber latex ball	2
08	Gravimetric estimation	2
09	Chemical Process	2
10	Flow measurement	2
11	Pressure measurements	2
12	Level measurements	2
13	Temperature measurements	2
14	Hardness of water	2
15	Study of Boiler	2
16	Study of Cooling tower	2

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
PCC201	Elements of	2	-	-	2		-	2
6	Telecommunication			ĺ		Í I		l

				Theor	Term	Pract	Total		
		Internal Assessment			End	Exam	work	/ Oral	
Course	Course Name	(IAT)		Sem	Duration				
Code		IAT-I	IAT-	IAT-I	Exam	(in Hrs)			
			II	+					
				IAT-					
				Π					
				(Tota					
				Ì)					
PCC20	Elements of	20	20	40	60	C			100
16	Telecommunication	20	20	40	60	2	_	—	100

Course Objectives:

- 1 To provide students with a foundational understanding of wireless communication systems.
- 2 To understand the basic principles of fiber optic communication.
- 3 To learn computer network fundamentals
- 4 To understand the basics of analog
- 5. To digital communication system

6 To provide students with a foundational understanding of satellite

Course Outcomes : - Students will be able to :-

CO1 : Understand basics of analog communication system

CO2: Explain basics of digital communication system

CO3: Learn the fundamental key concepts of computer networks

CO4: Know the various elements of mobile communication systems.

CO5: Understand the fundamentals of Fiber Optical Communication System.

 $CO6: Describe \ \ensuremath{\mathsf{the}}\ \ensuremath{\mathsf{fundamentals}}\ \ensuremath{\mathsf{of}}\ \ensuremath{\mathsf{the}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{communication}}\ \ensuremath{\mathsf{system.}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{communication}}\ \ensuremath{\mathsf{system.}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{communication}}\ \ensuremath{\mathsf{system.}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{communication}}\ \ensuremath{\mathsf{system.}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{satellite}}\ \ensuremath{\mathsf{communication}}\ \ensuremath{\mathsf{system.}}\ \ensuremath{\mathsf{satellite}}\ \ensurema$

DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite			
1	Analog Communication	Introduction to Communication Systems, Analog & Digital Signal, Need for Modulation and Demodulation. Amplitude and Frequency Modulation and Demodulation.	4	CO1
2	Digital Communication	Introduction to Digital Communication, Definition of sampling theorem, Pulse Code Modulation, Basics of ASK, FSK & PSK waveforms.	4	CO2
3	Computer Communication Network	Introduction to Computer Network, Network Topologies, TCP/IP and OSI Model, Data Communication and Transmission Media.	4	CO3
4	Mobile Communication	Introduction to wireless communication:Mobile Radio Telephony, Types of mobile wireless services/systems – Cellular, Standard, Introduction to 2G, 3G, 4G and 5G technologies.	5	CO4

5 Fiber Optical Communication	Introduction to Basics of Fiber Optic Communication, Historical Development, Reflection, Refraction, and Dispersion, structure of Optical Fibers, Advantages & Disadvantages, Applications of Fiber Optics Communication.	5	CO5
6 Satellite Communication	Introduction to Satellite Communication, types of satellites, Applications of satellite communication systems, Frequency bands used in satellite communication, such as C-band, Ku-band, and Ka-band. Components of satellite communication systems.	4	CO6

1. "Electronics Communications System" by George Kennedy.

2. "Optical Fiber Communications" by Gerd Keiser, 5th Edition

3. "Data Communications and Networking" by Behrouz A. Forouzan, Fifth Edition TMH, 2013.

4. T. Pratt, C. Bostian, and J. Allnutt, *Satellite Communications*, 2nd ed., Wiley, 2002.

References:

1. Simon Haykin, "Communication Systems", 4th Edition, John Wiley & Sons, 2004.

2. Optical Fiber Communication: Principles and Practice, John M. Senior, 3rd edition.

3. M. Richharia and L. K. T. S. Mhurchu, *Satellite Communications Systems: Systems, Techniques and Technology*, 6th ed., Wiley, 2020.

Online References:

Sr. No.	Website Name
1.	Analog Communication By Prof. Goutam Das (IIT Kharagpur);
	https://swayam.gov.in/nd1_noc20_ee69/preview
2.	https://nptel.ac.in/courses/108/101/108101113/
3	https://nptel.ac.in/courses/117/101/117101050/
4	http://nptel.ac.in/courses/117104099/ - (Advanced 3G and 4G Wireless Mobile
	communications)
5	https://www.iitg.ac.in/psm/qip2015/material/Subir_Bandyopadhyay_Lecture1.pdf
6	https://archive.nptel.ac.in/courses/117/105/117105131/

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 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
PCL201 6	Elements of Telecommunication Lab	-	2	-	-	1	-	1

			Examination Scheme							
		Theory Marks								
Course	Course Name	Internal assessment					Practical/			
Code		(IAT)			End	Term		Total		
		IAT -I	IAT-II	IAT-I + IAT-II (Total)	Sem. Exam	Work	Oral	Totai		
PCL2016	Elements of Telecommun ication Lab					25	25	75		

Lab Objectives: -

- 1. To demonstrate generation and detection of analog modulation techniques.
- 2. To demonstrate generation and detection of digital modulation techniques.
- 3. To illustrate the different computer network topology.
- 4. To illustrate the mobile various AT commands of GSM & to know about parameters of Wi-Fi.
- 5. To make use of modern tools for simulation of communication systems.
- 6. To provide practical experience in simulating satellite communication.

Lab Outcomes: Students will be able to

LO1: Demonstrate the concepts of AM and FM

LO2: Compare digital modulation techniques PCM, ASK, FSK

- LO3: Simulate a computer network using various network components
 - LO4: Use of AT Commands in mobile device

LO5: Setting up of optical fiber link

LO6: Simulate satellite communication scenarios.

Sr. No.	Module	Detailed Content	Hours	LO Mapping
Ι	Analog Communication	Modulation and Demodulation Techniques like AM and FM	2	LO1
II	Digital Communication	Digital Modulation technique like PCM, ASK, FSK	4	LO2
III	Computer Communication Network	Network topologies and devices. Implementation of above topologies using open source softwares.	2	LO3
IV	Mobile Communication	AT commands for GSM. Demonstrate AT commands. To know and study various parameters of Wi-Fi / Access points	4	LO4
V	Fiber Optical Communication	Components of Fibre Optic Communication	2	LO5
VI	Satellite Communication	Components of Satellite Communication	2	LO6

DETAILED SYLLABUS:

Text Books:

- 1. "Electronics Communications System" by George Kennedy.
- 2. "Optical Fiber Communications" by Gerd Keiser, 5th Edition
- 3. "Data Communications and Networking" by Behrouz A. Forouzan, Fifth Edition TMH, 2013.
- 4. T. Pratt, C. Bostian, and J. Allnutt, *Satellite Communications*, 2nd ed., Wiley, 2002.

References:

- 1. Simon Haykin, "Communication Systems", 4th Edition, John Wiley & Sons, 2004.
- ^{2.} Optical Fiber Communication: Principles and Practice, John M. Senior, 3rd edition.
- ^{3.} M. Richharia and L. K. T. S. Mhurchu, *Satellite Communications Systems: Systems, Techniques and Technology*, 6th ed., Wiley, 2020.

Online Resources:

Sr. No.	Website Name
1.	Analog Communication By Prof. Goutam Das (IIT Kharagpur);
	https://swayam.gov.in/nd1_noc20_ee69/preview
2.	https://nptel.ac.in/courses/108/101/108101113/
3.	https://nptel.ac.in/courses/117/101/117101050/
4	http://nptel.ac.in/courses/117104099/ - (Advanced 3G and 4G Wireless Mobile communications)
5	https://www.iitg.ac.in/psm/qip2015/material/Subir_Bandyopadhyay_Lecture1.pdf
6	https://archive.nptel.ac.in/courses/117/105/117105131/

List of Experiments:

Sr No	List of Experiments	Hrs
01	Simulation /Hands on modulation techniques AM	2
02	Simulation /Hands on modulation techniques FM.	2
03	Simulation /Hands on digital techniques PCM.	2
04	Simulation /Hands on digital techniques ASK.	2
05	Simulation /Hands on digital techniques FSK.	2
06	Simulation/Setting up of star topology using packet tracer (Open Source Softwares).	2
07	Simulation/Setting up of ring topology using packet tracer (Open Source Softwares).	2
08	Simulation/Setting up of mesh/tree topology using packet tracer (Open Source Softwares).	2
09	Simulation/Setting up of bus topology using packet tracer (Open Source Softwares).	2
10	Test the AT commands on mobile devices using open softwares.	2
11	To study parameters of Wi-Fi (IEEE 802.11)	2
12	Simulation of Satellite Communication System.	2
13	Setting up/ Simulate Analog fiber optic communication System using open source software	2
14	Setting up/ Simulate Digital fiber optic communication System using open source software	2

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
PCC2017	Elements of Electrical Systems	2	2	-	2	-	-	2

				Theor		Total		
Commo	L'AURSA NAMA	Internal Assessmen (IAT)			End Sem	Exam Duration		
Course Code		IAT- I	IAT- II	IAT-I + IAT-	Exam	(in Hrs)		
				II (Total)				
PCC2017	Elements of Electrical Systems	20	20	40	60	2		100

Course Objectives:

- 1. To list & describe the different methods of Power generation
- 2. To elaborate the various types of transmission lines
- 3. To discuss the various types of electrical loads
- 4. To understand and calculate the power consumption in electrical system
- 5. To explain the various types of electrical energy storage system
- 6. To discuss the various types of electrical meters

Course Outcomes:

- 1. Understand the different methods of Power generation
- 2. Evaluate the sending end and receiving end voltage of transmission line
- 3. Study the various types of electrical loads
- 4. Understand the ratings and calculate the electrical energy consumption
- 5. Study the various types of electrical storage
- 6. Illustrate the working of different types of meters in electrical system

DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mappin g
Ι	Generation of Electrical Power	Overview of different methods of Power generation: thermal (fossil fuels, nuclear), renewable (solar, wind, hydro, geothermal), nuclear and emerging technologies (tidal, wave, biomass). Layout of hydroelectric power station, thermal power plant, solar generation, nuclear power plant	06	CO1

		with their advantages and disadvantages. Cost of generation, peak load and base load plant.		
II	Transmission	Short, medium and long transmission lines, Types of conductors used, Single phase transmission line, 3 phase transmission line (single circuit and double circuit).	04	CO2
		Application of KVL, KCL to find sending end and receiving end voltage. Calculations of Power transmitted		
III	Utilization of Electrical Energy	Electric Power Distribution: Generation, Transmission and distribution systems: grid structure, voltage levels. Types of loads: Residential: lighting load, refrigeration and air conditioning, washing	07	CO3
		machine. Agricultural load: pumps. Industrial load: Electrical Drives- AC-DC, furnace, Electric heating & welding, Machines (Motors and generators: AC vs. DC)		
IV	Ratings & Calculation of Energy Consumption	Power rating of household appliances such as tube light, fan, air conditioners, PCs, laptops, printers, etc.Definition of "unit" used for consumption of electrical energy, understand the calculation of electricity bill for LT & HT consumers.	03	CO4
V	Energy Storage	Battery Technologies: Chemistry basics: lead-acid, lithium-ion, sodium-ion, solid-state batteries. Charging and discharging characteristics. Battery management systems (BMS). Battery storage: types (lead-acid, lithium-ion, flow batteries), applications.	03	CO5
VI	Measurement in Electrical Energy Systems	Importance of measurement in electrical energy systems. Basic principles of electrical measurements: instruments and techniques.Moving coil and Moving iron Ammeters & Voltmeters, Power measurement by wattmeter in single phase circuit	03	CO6

1. Mahesh Verma, Power Plant Engineering, Metrolitan Book Co Pvt Ltd

2. RK Rajput, A Text Book of Power System engineering, Laxmi Publication

3. D. P. Kothari, I. J. Nagrath, Power System Engineering, 3 Edition, Mc GrawHill

4. B.R. Gupta, Power System Analysis And Design, S.Chand

5. Mehta V.K., Principles of Power System, S Chand

- 6. AK Sawhney, Electrical & Electronic Measurements and Instrumentation, Dhanpat Rai & Sons
- 7. Dincer I., and Rosen M. A. (2011); Thermal Energy Storage: Systems and Applications, Wiley

References:

- 1. W. D. Stevenson, Elements of Power System, 4 Edition TMH
- 2. Trevor M. Letcher, Storing Energy with Special Reference to Renewable Energy Source, Elsevier, 2016.
- 3. RS Sirohi & Radhakrisnan, Electrical Measurement & Instrumentation, New Age International

Online References:

Sr. No.	Website Name
1	https://www.energy.gov/eere/renewable-energy

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of four questions need to be answered

Course	Course Name		ching Scho ntact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
PCL2017	Elements of Electrical Systems Lab	-	2	-	-	1	-	1

	Course Name	Examination Scheme									
				ory Marks		-					
Course Code		h	nternal as (IA]		End	Term	Practical/	Total			
		IAT- I	IAT-II	IAT-I +IAT-II (Total)	Sem. Exam	Work	Oral	Totai			
PCL2017	Elements of Electrical Systems Lab					25	25	50			

Lab Objectives:

1. Evaluate the performance of transmission lines.

- 2. Understand the performance parameters of a generator.
- 3. Evaluate the characteristics of batteries.
- 4 Study the operation and performance of an electric motor.
- **5** Analyze the performance of renewable energy sources.

6.Familiarize with electrical measurement techniques.

Lab Outcomes:

- 1) To study various aspects of performance of different renewable energy sources.
- 2) To analyze the operational behavior of batteries and energy storage.
- 3) To evaluate the efficiency and performance of DC machines (motor and generator) under varying speed and load conditions.
- 4) To demonstrate the effective use of various meters to perform voltage, current and power measurements of single and three phase circuits.
- 5) To study the nature of V-I characteristics for single phase and three phase loads.
- 6) To analyze the behavior of a transmission line under varying load conditions

Online Resources:

Sr. No.	Website Name
1.	https://www.vlab.co.in/broad-area-electrical-engineering
2.	https://www.vlab.co.in/broad-area-electronics-and-communications

List of Experiments.

Sr No	List of Experiments							
01	Measure and plot the no load magnetization (open circuit) characteristic (V-I curve) of a DC generator.							
02	Calculate efficiency and voltage regulation of DC generator using external characteristics.							
03	Case study to get the current-voltage (I-V) characteristics of a solar PV panel under different light intensities (simulated using lamps).							
04	Calculate the MPPT of a solar PV panel under different light intensities (simulation using lamps).							
05	Measure speed-torque characteristics of a DC motor under different load conditions.							
06	Calculate efficiency and analyze the starting and running performance of a DC motor under different load conditions.							
07	Measure charge-discharge characteristics of different types of batteries (e.g., lead- acid, lithium-ion).							
08	To analyze efficiency, capacity, and voltage profiles of different types of batteries (e.g., lead-acid, lithium-ion) (simulation based or hands on).							
09	Perform voltage, current and power measurements in single phase circuit using analog meters and verify Ohm's law.							
10	Perform voltage, current and power measurements in single phase circuit using digital meters and verify Ohm's law.							
11	Perform voltage, current and power measurements in three phase circuit using analog meters and verify Ohm's law.							
12	Perform voltage, current and power measurements in three phase circuit using digital meters and verify Ohm's law.							
13	To perform load test using 1- phase and 3 phase sources and loads using MATLAB Simulink							
14	To deduce the transmission line performance i.e. sending end voltage and receiving end voltage for long, medium and short transmission lines using MATLAB Simulink.							
15	Generation of sinusoidal voltage waveform using MATLAB Simulink.							
16	Simulation of transmission line model using MATLAB Simulink							
17	To perform speed control of DC motor using MATLAB Simulink							
18	To perform practical using breadboard to extract the charging and discharging characteristics of capacitor.							
19	Case Study to compare efficiency and reliability of different renewable energy sources							
20	Case Study to analyze the effectiveness of energy storage in balancing supply and demand in distribution networks.							

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Course Code	Course Name	Teaching	g Scheme (Hours)	Contact	Credits Assigned				
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
PCC2018	Elements of Mechanical Engineering	2	2	-	2	-	-	2	

				Theor		Total		
		Internal Assessment			End	Exam		
Course	Course Name	IAT-	(IAT) IAT-	IAT-I	Sem Exam	Duration (in Hrs)		
Code	Course Maine	I	IA1- II	+ IAT-	Exam	(111 111 3)		
				Π				
				(Total)				
	Elements of							
PCC2018	Mechanical	20	20	40	60	2		100
	Engineering							

Course Objectives:

- 1. To familiarize with various Mechanical Engineering domains.
- 2. To provide insights on fundamental concepts in mechanical engineering.
- 3. To familiarize with latest technological developments in Mobility and Manufacturing domains.

Outcomes: Learner will be able to...

- 1. Understand the role of mechanical engineering in industry, society and concept of thermodynamics.
- 2. Illustrate working of gas power cycles and components used in I.C.Engines.
- 3. Compare and evaluate various types of coupling, clutches, brakes and belt and gear drives.
- 4. Comprehend various types of Refrigerants and concept of Air conditioning along with modern manufacturing processes
- 5. Identify and describe various advancements in Mobility domain.
- 6. Compare and classify various Engineering Materials and their properties.

Module	Details	Hrs.
1.	Introduction to Mechanical Engineering Domain: Role of Mechanical Engineering in Industry and Society, Application of Mechanical Engineering in various domains such as Automobile, Aerospace,	04
		4.40

	 Energy, Manufacturing etc Fundamentals of Mechanical Engineering: Concept of Prime Mover, Sources of Energy, Force and Mass, Pressure, Work, Power, Energy, Temperature, Heat. Basic Concept of Thermodynamics: Definition, Microscopic and Macroscopic approach, System, Boundary and Surrounding, Thermodynamic properties Zeroth Law of Thermodynamics First law of thermodynamics, Internal Energy, Concept of Enthalpy and Entropy 	
2.	Gas Power Cycles: Definition of Cycle, Air standard efficiency, Carnot cycle, Otto cycle, Diesel cycle, Dual combustion cycle, Atkinson cycle, and Brayton cycle(Gas turbine cycle) Internal Combustion Engines: Heat Engine, Classification of IC Engine, Components of IC Engine, Terms associated with IC Engine, Indicator diagram, Two stroke cycle engine, Four stroke cycle engine, Comparison between S.I and C.I engine.	06
3.	 Couplings, Clutches and Brakes Types of Coupling-Rigid and flexible Types of clutch-Friction and positive contact clutches Classification of brakes and mechanical brakes Mechanical Power transmission: Belt drives-Components of belt drive and types of velocity ratio, Types of belt drives (Flat belt, V-belt etc) and its applications, Concept of rope and chain drives. Gear Drives-Types of gears and velocity ratio, Simple and Compound gear trains 	05
4.	Refrigeration and Air conditioning:Application of refrigeration, Principle of refrigeration, Refrigeration system and Refrigerants.Air conditioning: Temperature, Humidity of air, Purity of air, Air circulation, Noise levelIntroduction to Modern manufacturing tools and techniques Components of CNC, Advantages of CNC, CNC machining centers and turning centers, Concept of Smart Manufacturing and Industrial IOT.	05
5.	Insights into future of mobility: Hybrid Electric Vehicle-Components, Series and parallel hybrids Electric Vehicle- PHEV, EREV, BEV and drives based on Battery and Motor locations Autonomous vehicles- SAE Taxonomy of Autonomous vehicles	04
6.	Engineering Materials: Classification of materials- Biomaterials, Advanced materials, Smarts Materials, Nanotechnology and Nanomaterials. Mechanical Properties of Metals, Ferrous Metals and Alloys, Non ferrous metals and alloys, Polymers and plastics, Ceramic materials and Composite materials	06

#- Laboratory component of two hours

TEXT/REFERENCE BOOKS:-

- 1. Elements of Mechanical Engineering, V.K.Manglik
- 2. Elements of Mechanical Engineering, R.K.Rajput
- 3. Basic and Applied Thermodynamics, P.K.Nag, Tata McGraw Hill 2nd Ed., 2002
- 4. Internal Combustion Engine, V Ganesan, TMH

5. Electric Vehicle Technology Explained, James Larminie, John Lowry, Wiley

List of Experiments: (Minimum 6 experiments to be submitted as a part of Teamwork)

- 1. Study Visit to any Industry in either Automobile/Aerospace/Energy/Manufacturing engineering unit.
- 2. Dismantling and Assembly of S.I or C.I Engine.
- 3. Demonstration of any machine consisting gear train.
- 4. Demonstration of working of Coupling, clutch and brakes.
- 5. Demonstrate Components and Working principles of Domestic Refrigerator.
- 6. Study/visit any commercial centralized Air-Conditioning unit, understand various components and operations, and prepare a comprehensive report.
- 7. Study/Visit an Industry using CNC/ modern techniques and submit a report.
- 8. Demonstrate working of CNC machine with an appropriate application.
- 9. Prepare a case study/Report on any working HEV/EV/FCEV.
- 10. Prepare a case study on various materials used/selected for any industrial application (Gears /A.C. Unit/Solar panel/Automobile/Rocket/Airplane etc.) and its importance.

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- Question paper format
 - Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**
 - **Remaining questions** will be **mixed in nature** (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
 - A total of **four questions** need to be answered

Course	Course Name		ching Scho ntact Hou		Credits Assigned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
PCL201 8	Elements of Mechanical Engineering Lab	-	2	-	-	1	-	1

			Examination Scheme						
Course	Course Name	Theory Marks Internal assessment			E I	T	D (* 1/		
Code		IAT- I		IAT-I + IAT-II (Total)	End Sem. Exam	Term Work	Practical/ Oral	Total	
PCL2018	Elements of Mechanical Engineering Lab					25	25	50	

Lab Objectives:

- 1. To study the basic concepts of Mechanical Engineering
- 2. To study operation of various mechanical components
- 3. To understand how a mechanical industry operates.
- 4. To introduce the concept of various boilers and steam generators
- 5. To understand the concept of mechanical power transmission
- 6. To corelate theory with practical working in industry

Lab Outcomes:

- 1. Recall the fundamental role of mechanical engineering and lists its application areas.
- 2. Explain various ways in which energy is generated.
- 3. Compare different types of steam generators and boilers.
- 4. Understand basic working principles of different prime movers
- 5. Describe various tools used for Engine service.
- 6. Identify and describe various types of robots and its end effectors.

Prerequisite: Knowledge of physics and mathematics up to 12 science level.

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	Knowledge of physics and mathematics up to 12 science level.		
Ι	Introduction to Mechanical Engineering	Visit to any Workshop/Industry in either automobile/Aerospace/Energy	02	LO1

		/Manufacturing engineering		
		unit and prepare a report.		
II	Energy	Prepare a comparative report on various	02	LO2
	Resources	Energy sources (Solid, Liquid, Gaseous		
		fuels, Biofuels, Solar, Wind, Hydro,		
		Nuclear etc).		
III	Steam Generation	Prepare a report on Steam generation	02	LO3
	and Boilers	process and different types of boilers used		
		in Mechanical Industry		
IV	Prime Movers	Prepare a report on different types of	02	LO4
		Turbines (Steam, Gas, Water)		
V	Engines	Visit to any local workshop and prepare a	02	LO5
	-	report on its functioning.		
VI	Robotics	Visit to any Workshop/ Industry in	02	LO6
		Robotics and understand various variety		
		of robots and its operation		

Text Books:

1. K.P.Roy, S.K.Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters & Publishers Pvt Ltd, Mumbai, 7th Edition, 2012

2. K.R.Gopalkrishna, "A text Book of Elements of Mechanical Engineering"-Subhash Publishers, Bangalore.

3. Pravin Kumar, "Basic Mechanical Engineering", 2013 Edition, Pearson.

References:

1. Mikell P.Groover, "Automation, Production Systems & CIM", 3rd Edition, PHI

2. S.TrymbakaMurthy, "A Text Book of Elements of Mechanical Engineering", 4th Edition 2006, Universities Press (India) Pvt Ltd, Hyderabad.

Online Resources:

Sr.	Website Name
No.	
1	https://www.youtube.com/watch?v=h0nRjn12jag&list=PLcM rr2NOZ5fKCSbvx1fNIe95LeF
	<u>t1HZh</u>

List of Experiments.

Sr No	List of Experiments	Hrs
01	Dismantling and Assembly of Petrol/Diesel Engine	02
02	Determine the actual valve timing for a 4-stroke diesel engine and hence draw the diagram	02
03	Determine the actual PORT timing for a 2-stroke Petrol engine and hence draw the diagram.	02
04	Engine Performance test on 2/4 stroke Petrol engine	02
05	Engine Performance test on 2/4 stroke Diesel engine	02
06	Performance test on Francis Turbine	02
07	Performance test on Pelton wheel Turbine	02
08	https://mr-iitkgp.vlabs.ac.in/exp/forward-kinematics/ Should be conducted by V-labs	02

09	https://mr-iitkgp.vlabs.ac.in/exp/inverse-kinematics/ Should be conducted by V-labs	02
10	https://fab-coep.vlabs.ac.in/exp/computer-controlled-cutting/ Should be conducted by V-labs	02
11	Navigation of drone	02
12	Study experiment on types of boilers	02

Sr No	List of Assignments / Tutorials	Hrs
01	Compare Renewable and Nonrenewable energy resources	1
02	Show the enthalpy of steam is equal to total heat supplied in its generation.	1
03	Will the pressure indicated by pressure gauge be greater or less than atmospheric pressure? If so why? How the gauge pressure to be corrected to obtain the absolute pressure.	1
04	Why are safety valves required in boilers?	1
05	What are biofuels? Explain briefly common types of biofuels.	1
06	Draw temperature-enthalpy diagram for constant pressure heating process to represent on it the following: Sensible heat region Latent heat region Superheated region Dryness fraction 0.75	1
07	 Define following terms with help of simple diagram a) Manipulator b) Joint c) Link d) Degree of freedom e) End effector f) Base 	1
08	State the application of composite materials in Automobile and aircraft.	1

Assessment :

Term Work: Term Work shall consist of at least 8 to 10 practical's based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical& Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 50 Marks (Total marks) = 25 Marks (Capstone Project) + 15 Marks

 Teaching Scheme
 Credits June

 Course Name
 Teaching Scheme
 Credits June

 Course Name
 Teaching Scheme
 Credits June

 Course Name
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2

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Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus

(Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

2

Course	Course Name	Theor Internal Assessment Test (IAT)			y End Exam Sem Duration		Term work	Pract / Oral	Total
Code		IAT- I	IAT- II	IAT-I + IAT- II (Total)	Exam	(in Hrs)			
PCC2019	Basics of Measurement and Sensors	20	20	40	60	2			100

Course Objectives: The course aims to

Basics of

Measurement and

Sensors

PCC2019

1. Learn the list different types of sensor/measuring instruments used for displacement,

velocity, acceleration, force and torque.

2. Define and describe working principles and characteristics of the sensors and

Measuring Instruments.

3. Implement and sketch the electronic signal processing for the sensors

4. Select and defend suitable sensor/measuring system for a specific application

2

Course Outcomes:

At the end of the course, students will demonstrate the ability to

1. List different types of sensor/measuring instruments used for displacement,

velocity, acceleration, force and torque.

2. Define and describe working principles and characteristics of the sensors and Measuring Instruments.

3. Implement and sketch the electronic signal processing for the sensors

4. Select and defend suitable sensor/measuring system for a specific application

Prerequisite:

DETAILED SYLLABUS:

Sr. No.	Name of Module	Detailed Content	Hours	CO Mapping
0	Prerequisite			
Ι		Introduction of measuring Systems:Concepts and terminology of measurement system, transducer, sensor, range and span, classification of transducers, static and dynamic characteristics, selection criteria, sources of errors and their statistical analysis, standards and calibration. Introduction to Mesh analysis, nodal analysis and One port and two port networks	7	CO1
II		Resistance, Inductance & Capacitance Measurement: Wheatstone bridge, design, arrangement of ratio arms, sensitivity, errors, null type and deflection type, calibration adjustment, Kelvin bridge, Kelvin double bridge, series ohmmeter, shunt ohmmeter, DMM. Maxwell's bridge: design and applications, Hay's bridge: design and applications, Schering bridge: design and applications, LCR Q-meter	7	CO2
III		Displacement Measurement:Resistive: Potentiometer, Linear and rotary, Loading Effect types of strain gauges. Inductive: LVDT and Eddy current type Transducers. Capacitive:Capacitance pickups, Differential capacitive cells. Piezoelectric, Ultrasonic transducers and Hall effect transducers Optical transducers. Precision measuring instrument (gauges), Angular measurement: Combination protractor, universal bevel protractor, sine bar, clinometers, optical prism method	7	CO 3
IV		Velocity and Acceleration measurement:Standards, working principle, types,	7	CO 4

	 materials, design criterion: Moving magnet and moving coil, Electromagnetic tachometer, Photoelectric tachometer, Toothed rotor variable reluctance tachometer. Magnetic pickups,Encoders, Photoelectric pickups, stroboscopes and stroboscopic method, Shaft speed measurement. Standards, working principle, types, materials, design criterion: Eddy current type, piezoelectric type, Seismic Transducer, Accelerometer: Potentiometric type, LVDT type, Piezo-electric type 		
V	Force and torque measurement:Basic methods of force measurement, elastic force traducers, strain gauge, load cells, shear web, piezoelectric force transducers, vibrating wire force transducers, Strain gauge torque meter, Inductive torque meter, Magneto-strictive transducers, torsion bar dynamometer, etc. Dynamometer (servo control and absorption) instantaneous power measurement	5	CO 5 CO 6
VI			

Textbooks:

* A. K. Sawhney, "Electrical and Electronic Measurements and Instrumentation", DhanpatRai and Sons, 12th ed., 2005

* B. C. Nakra and K. K. Choudhari, "Instrumentation Measurements and Analysis" by, Tata McGraw Hill Education, 4th ed., 2016 References:

Reference Books:

* E.O. Doebelin, "Measurement Systems", McGraw Hill, 6th ed., 2017

* D. Patranabis, "Principle of Industrial Instrumentation", Tata McGraw Hill, 2nd ed., 1999

* A. J. Bouwens, "Digital Instrumentation", McGraw-Hill, 6th reprint, 2008

* H S Kalsi, "Electronic Instrumentation", Tata McGraw-Hill, 4th ed., 2017

* Albert D. Helfrick, William David Cooper, "Modern electronic Instrumentation and

Measurement Techniques" Prentice Hall, Second ed., 1990

Assessment:

Internal Assessment (IA) for 20 marks each:

• IA will consist of Two Compulsory Internal Assessment Tests. Approximately 40% to 50% of the syllabus content must be covered in the IAT-I and the remaining 40% to 50% of the syllabus content must be covered in the IAT-II.

End Semester Theory Examination:

- > Question paper format
 - Question Paper will comprise a total of **six questions each carrying 15 marks Q.1** will be **compulsory** and should **cover the maximum contents of the syllabus**

- Remaining questions will be mixed in nature (part (a) and part (b) of each question must be from different modules. For example, if Q.2 has part (a) from Module 3 then part (b) must be from any other Module randomly selected from all the modules)
- A total of **four questions** need to be answered

Course	Course Norme		hing Sch 1tact Hou			Credits A	Assigned Pract/ Oral 1	
Code	Course Name	Theory	Tut.	Pract / Oral	Theory	Tut.		Total
PCL2019	Basics of Measurement and Sensors Lab			2		-	1	1

				Theo	Term	Pract	Total		
Course	Course Name	Internal Assessment Test (IAT)			End Sem	Exam Duration	work	/ Oral	
Code		IAT- I	IAT- II	IAT-I + IAT- II (Total)	Exam	(in Hrs)			
PCL2019	Basics of Measurement and Sensors Lab						25	25	50

List of Experiments:

1. Determination of admittance and impedance of one port network.

2. Design and implementation of resistance measurement such as Wheatstone bridge, LCR meter, V-I Method.

3. Design, implementation of series and shunt ohmmeters. Evaluate its performance characteristics.

4. Characterization and calibration of potentiometer as displacement sensor. Study of loading effect on potentiometer (linear and rotary).

5. Characterization and calibration of LVDT based displacement measurement system.

6. Characterization of strain gauge using cantilever beam.

- 7. Characterization and calibration of piezoelectric measurement system.
- 8. Measurement using proximity sensors (inductive/Capacitive) for an application

Assessment:

Term Work: Term Work shall consist of at least 10 to 12 practicals' based on the above list. Also, Term work Journal must include at least 2 assignments.

Term Work Marks: 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.

		Course Name (Co Theo ry	aching So ontact H		Credits Assigned				
Course Code	Course Name		Pract.	Tut.	Theory	Pract.	Tut.	Total	
CC201	Social Science and Community Services		2*+2	-		2	-	2	

			Theory			Ter	Pract	Total
	Internal Assessment End Exam Course Name IAtral Assessment End Exam IAT-I IAT-I IAT-I+ Exa n IAT-I IAT-I IAT-IH m (in Hr Social Science		m work	/ Oral				
Course	Course Name	Intern	ssment		Exam Duratio			
Code		IAT-I	IAT-II		n (in Hrs)			
CC201		_	 		_	25		25

Rationale : This group of activities is to support Individual Interest, Skill utilization and desire to contribute towards social welfare and discharge a duty of good citizen. Activities offered are based on based on diverse scope, ranging from social activities and services, training as a volunteer at the time of National Emergencies, Training volunteer take part at National level campaign in the field of science and technology.

Course Objectives:

- Understanding knowledge from a range of disciplines
- Connecting knowledge to other knowledge, ideas, and experiences
- Constructing knowledge
- Relating knowledge to daily life
- Critical thinking
- Reflective thinking
- Effective reasoning
- Creativity

Course Outcomes:

1) Communicate effectively verbally and in writing by selecting proper content, tone, and demeanor for the situation

2) Demonstration effective use of technology for personal and professional activities, including electronic communication and information resources

3) Develop and actively pursue personal, academic and professional goals

4) Seek guidance and assistance as needed to achieve academic success, maintain good academic standing and progress toward a degree

5) Manage personal affairs by demonstrating empathy toward others, caring for one's self and seeking assistance as needed

6) Demonstrate professionalism toward peers, faculty, staff, employers and other members of the College community through social etiquette, effective communication and restraint

Available Choice (Any One)	Available at	Guided By	Evaluation at
NSS	College / Cluster	University NSS Coordinator	Institute *
NCC	College/Cluster	University/State level NCC core	Institute *
Civil Defense	College/Cluster	State/ local Governance Civil defense Unit	Institute *
Amateur radio	College / Cluster /Coordinated	Local /Cluster / University level Coordinator	Institute *

• By Coordinator / program officer assigned at institute level

DETAILED GUIDELINE :

1) For NSS /NCC

The students shall earn marks for all relevant activities, which include Sports and Games, NCC, NSS etc. Every student opted for NSS is expected

to participate in the program for a minimum of 120 hours in a semester to become eligible for the credit. Every time the student participates / completes a task, the same is entered in the attendance register meant for the purpose and to be certified by the concerned Head and the Academic Coordinator, at the end of the semester, the student shall be awarded marks for participation as devised for the respective program.

<u>Assessment: (Towards termwork)</u> <u>Evaluation Pattern for Participation</u>

Sr No	Particulars	Max marks
1	Attendance & Routine Activities	05
2	Participation in Camps / Field Activity	10
3	Brief Report	10
	Total	25

2) For Civil Defense

Civil Defence offers members the opportunity to train in a variety of skills and to learn new techniques that will not only assist your local community in the event of an emergency but will also enhance your own personal development. All training is given by experienced instructors and is certified to national standards. Casualty Service – training for First Aid, Rescue Service – training for Rescue. Fire Fighting Service – training in certain areas of fire fighting. Pumping floodwaters and supplying water and emergency services for support to the community.

The activity can be started at college level/ Cluster level by coordinating with the local Civil defense center . Training will be arranged by theLocal civil defense center set up by the Directorate of civil defense ,Maharashtra state in the region of College/ Cluster. a Civil Defense unit can be established by a Coordinator assigned amongst the desiring faculty member at college / cluster level .

OBJECTIVES OF CIVIL DEFENCE UNIT

To enable students to identify social issues and their solutions.

To develop self discipline and a helping attitude among the students.

To make students responsible citizens For protection of the environment.

To implement government programs and policies among people.

To prepare students to give scientific aid in natural and manmade disaster

o mine n	
Sr. No.	Website Name
1.	https://www.maharashtracdhg.gov.in/cde/index.php
2.	https://dgfscdhg.gov.in/training-0
3.	https://dgcd.assam.gov.in/sites/default/files/swf_utility_folder/departments/cdhg_web comindia_org_oid_5/menu/information_and_services/eligibility_criteria_to_apply_fo r_civil_defence_0_5.pdf

Online References:

<u>Assessment: (Towards termwork)</u> <u>Evaluation Pattern for Participation</u>

Sr No	Particulars	Max marks
1	Attendance & Routine Activities	05
2	Participation in Training	10
3	field demonstration /presentation	10
	Total	25

3) For Amateur Radio

Amateur Radio is a scientific activity popularly known as "Ham Radio". Amateur radio operators use two way radio stations and communicate with others similarly authorized using various modes of communication like voice, morse code, computers, internet etc. The things that amateur radio operators do with their radios are as diverse as the people themselves. The advanced amateur radio communication techniques include Automatic Position Reporting Systems using GPS information, Internet linking of Repeater stations, Interface with internet for exchange of emails, images etc as well as visual communication modes.

Amateur (HAM) Radio is both a Hobby activity and Service. It is an activity of self learning, intercommunication & technical investigation carried on the duly authorized persons (i.e. Amateur Radio Operators) for a personal aim and without pecuniary interest. A wireless communication network through Amateur Radio is one of the most effective and alternate medium of communication and can play a significant role in providing reliable communications when other normal communications fail. The skills of the trained amateur radio operator can be used for public service in times of need and national emergencies. For participation in ISRO programs for student satellites and to act as a volunteer for radio monitoring of space missions, owning an Amateur (HAM) Radio operators certification is a legal and technical essential condition .

The Activity can be started at college level or at University inducted Nodal Centers. Interested faculties can be assigned a role of coordinator and enroll students for becoming Radio enthusiasts.

Online References:

Sr. No.	Website Name
1	https://vigyanprasar.gov.in/science-communication-programs/ham-radio/
2	https://www.isro.gov.in/HAMSAT.htmlhttps://www.isro.gov.in/HAMSAT.html
3.	https://amsatindia.org/

Assessment: (Towards termwork)

Evaluation Pattern for Participation

Sr No	Particulars	Max marks
1	Attendance & Routine Activities	05
2	Participation in Training sessions & progress	15
3	Technical report / field activity	05
	Total	25

Course Code	Course Name		ing Sche tact Hou		Cı	redits As	Assigned et. Tut.	l
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
IKS201	Indian Knowledge System	2*		-	-	2*	-	

				Theor	ry	-	Term work	Term Pract work / Oral	Total
		Inter	nal Ass (IAT	sessment ')	End Sem Exam	Exam Duration			
		IAT- I	IAT- II	IAT-I + IAT-II (Total)	Буаш	(in Hrs)			
IKS201	Indian Knowledge System	_		-	-	_			

Rationale:

The Indian Knowledge System (IKS) is vital for preserving India's rich cultural heritage, fostering holistic and sustainable practices, and integrating ancient wisdom with modern science to address contemporary challenges and enrich global knowledge.

Course Objectives:

- 1. To explore and understand the evolution of Indian scientific thought
- 2. To evaluate the historical and modern educational systems in our country
- 3. To analyse sustainable practices in in ancient India
- 4. To know the richness of Indian Arts and Culture
- 5. To understand the contributions of Indian Scientists and Nobel Laureates
- 6. To understand the principles of good governance

Course Outcomes:

- 1. Recognize the sources and concepts of the Indian knowledge system
- 2. Learn about our history of Indian ancient knowledge and its significance in the current scenario.
- 3. Demonstrate sustainable development in various fields like Science, Technology, agriculture, industry, architecture performing arts, etc.
- 4. Understand and appreciate the rich heritage that resides in literature
- 5. Learn about the ancient Bhartiya education system in comparison with the modern era
- 6. Showcase the multi-dimensional nature of IKS and its importance in modern society

Prerequisite:

1. Students should have the foundational knowledge and skills necessary for a comprehensive understanding of IKS

2. Students should be familiar with the Indian Culture, Language, and History of Science and Technology in India.

DETAILED SYLLABUS:

S r. N o.	Name of Module	Detailed Content	Ho urs	CO Map ping
I	Introduction to the Indian Knowledge System (I.K.S.)	 Basic knowledge and scope of IKS IKS in ancient India and modern India, Bhartiya education system – ancient to modern era, Sources of Education, Aim of Education, Curriculum, methods of learning, Educational Institutes, Higher Educational Institutions, Advantages and Disadvantages of the Gurukul System, Distinguish between the Gurukul system And the Modern Education System 	3	CO2
Π	Development of Scientific Thoughts in Ancient India	 Development in Science, Technology, Astronomy, Mathematics, and Life Sciences Life Science, Physiology, Ayurveda, etc. 	4	CO1
II I	Development of Arts & Culture in India	 Introduction to Ancient Architecture (Arts, Forts, Paintings, Sculpture, Temple architecture, etc) Development in performing arts & culture: Music, Art of singing, Art of dancing, Natyakala Cultural traditions and Folk arts 	5	CO4
I V	Good Governance in Ancient India	 Introduction to Indian religions Moral and Ethical Governance Vishva Kalyan through Vasudhaiva Kutumbkam Principles of Good Governance about Ramayana, Mahabharat, Artha Sastra and Kauțilyan State 	5	CO6
V	Contribution of Indian Scientist & Nobel	• Baudhayan, Aryabhatta, Brahmgupta, Bhaskaracharya, Varahamihira, Nagarjuna, Susruta, Kanada & Charak	5	CO5

	Laureates	 Rabindranath Tagore, C.V. Raman, Har Gobind Khorana, Mother Teresa, Subrahmanyan Chandrasekhar, Amartya Sen, V.S. Naipaul, Venkatraman Ramakrishnan, Kailash Satyarthi and Abhijit Banerjee 		
V I	Sustainable Practices in Ancient India	 Agriculture, waste management, water conservation, forest conservation, architecture, urban planning, biodiversity preservation, etc Yoga, pranayama, and meditation for health and well-being 	4	CO3

Text Books:

- 1. **1.** A.K Bag, History of technology in India (Set 3 vol), Indian Nation Science Academy, 1997.
- 2. An Introduction to Indian Knowledge Systems: Concepts and Applications, B Mahadevan, V R Bhat, and Nagendra Pavana R N; 2022 (Prentice Hall of India).
- 3. Ancient Indian Knowledge: Implications To Education System, Boski Singh; 2019
- 4. India's Glorious Scientific Tradition by Suresh Soni; 2010 (Ocean Books Pvt. Ltd.)
- Indian Art: Forms, Concerns, and Development in Historical Perspective (History of Science, Philosophy and Culture in Indian Civilization), General Editor: D.P. Chattopadhyaya, Ed. By. B.N. Goswamy; 1999 Munshiram Manoharlal Publishers Pvt. Ltd.
- 6. Indian Knowledge Systems: Vol I and II, Kapil Kapoor and A K Singh; 2005 (D.K. Print World Ltd).
- 7. Pandey, K.K. Kriya Sarira Comprehensive Human Physiology, Chaukhambha Sanskrit series, Varanasi, 2018
- 8. Shukla Vidyadhar & Tripathi Ravidatt, Aayurved ka Itihas evam Parichay, Chaukhambha Sanskrit Sansthaan, New Delhi, 2017
- 9. Textbook on The Knowledge System of Bharata by Bhag Chand Chauhan; 2023 (Garuda Prakashan) 6. Pride of India- A Glimpse of India's Scientific Heritage edited by Pradeep Kohle et al. Samskrit Bharati; 2006
- 10. Traditional Knowledge System in India, Amit Jha

Online References:

Sr. No.	Website Name
1.	https://swayam.gov.in/explorer?searchText=iks
2.	https://iksindia.org/book-list.php
3.	https://iksindia.org/index.php

Assessment:

Suggested Pedagogy and assessment criteria for Teachers:

- 1. Project-based activities.
- 2. Presentation, Group Discussions, and Case studies.
- 3. Visit historical places.
- 4. Flip class mode/ Roleplay
- 5. Quiz MCQ
- 6. Assignment as per the modules: 06
- 7. Internal Assessment through flipped class and PowerPoint presentation along with documentation

Course Code	Course Name		ing Sche tact Hou		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
IKS201	Indian Knowledge System	-	2*+2	-	-	2*+2	-	2

	Course Name	Examination Scheme								
			Th	neory Marks						
Course Code		Internal assessment (IAT)			End	Term Work	Practical/	Total		
		IAT-I	IAT- II	IAT-I + ITA-II (Total)	Sem. Exam		Oral			
IKS201	Indian Knowledge System					25	-	25		

Objectives:

To provide practice in

- 1. Understanding Traditional Indian Knowledge Systems that have evolved in India over centuries
- 2. Learn practical applications of traditional Indian techniques in various fields
- 3. Promote the cultural heritage in Indian knowledge systems,
- 4. Develop skills to critically analyze Indian knowledge systems in contemporary contexts, assessing their relevance, strengths, and limitations.
- 5. Analyze interdisciplinary connections between Indian knowledge systems and modern scientific & technological advancements.
- 6. Apply communication & collaborative abilities through group discussions or presentations focusing on specific aspects of Indian knowledge systems.

Outcomes:

Learners will be able to

- 1. Learn about the evolution and practices of major Indian religions
- 2. Gain insight into the cultural diversity of India through its art, literature, music, dance, and architecture.
- 3. Recognize India's historical contributions to fields such as mathematics astronomy, medicine, and technology.
- 4. Develop critical ability to evaluate different interpretations of Indian knowledge systems in academics, literature, media, and popular culture.
- 5. Analyze how Indian philosophical and spiritual ideas have influenced global thought
- 6. Understand the relevance of Indian knowledge systems in contemporary contexts, including their role in shaping social values, ethics, and sustainable practices.

Sr No	Details of Activities	Hrs
01	Project-based activities	02
02	Presentation	02
03	Case studies	02
04	Visit historical places and write a report	02
05	Flip class mode	02
06	Quiz with MCQ	02
07	Comparative Study of IKS & other philosophical & scientific systems around the world	02
08	Group Discussions	02
09	Roleplay	02
10	Self-study activities	02

(The faculty can choose any of these activities for continuous assessment)

Assessment:

Suggested Pedagogy and assessment criteria for Teachers:

- 1. Total Assignments as per the modules: 06
- 2. Internal Assessment through flipped class and PowerPoint Presentation along with documentation
- Sample Case Studies:
- Mathematics of Madhava, Nilakantha Somayaji
- Astronomical models of Aryabhata
- Wootz steel, Aranumula Mirrors, and lost wax process for bronze castings
- Foundational aspects of Ayurveda
- Foundational aspects of Ashtanga yoga
- Foundational aspects of Sangeeta and Natya-shastra

Term Work:

- Assignments: 10 Marks
- Presentation/Group Discussion:10 Marks
- Attendance: 05 Marks

Course Code	Course	Teaching Scheme (Contact Hours)				Credits Assigned				
Coue	Name	Theory Pract.		Tut.	Theory	Tut.	Pract.	Total		
VSEC201	Engineering Workshop- II	-	2		-	-		1	1	
				E	xaminati	on Scheme				
Course	Course Name			Theory						
Code		Internal Assessment (IAT)			End Exam. Sem. Duration		Term Work	Pract. /oral	Total	
		IAT-I	IAT- II	IAT-I + IAT- II (Total)	Exam.	(in Hrs)				
VSEC201	Engineering Workshop-II		-				25		25	

Lab Objectives

- 1. To impart training to help the students develop engineering skill sets.
- 2. To inculcate respect for physical work and hard labor.
- 3. To get exposure to interdisciplinary engineering domain.

Lab Outcomes: Learner will be able to...

- 1. Develop the necessary skill required to handle/use different carpentry tools.
- 2. Identify and understand the safe practices to adopt in electrical environment.
- 3. Demonstrate the wiring practices for the connection of simple electrical load/ equipment.
- 4. Design, fabricate and assemble pcb.
- 5. Develop the necessary skill required to handle/use different masons tools.
- 6. Develop the necessary skill required to use different sheet metal and brazing tools.

7. Able to demonstrate the operation, forging with the help of a simple job.

DETAILED SYLLABUS

	Detailed Content	Hrs.
Demonstr Report or CO-1 is r CO-2 to C CO-5 is r CO-6 is r CO-7 is r	and 2 are compulsory. Select any ONE trade topics out of the topic trade rations and hands on experience to be provided during the periods allotted for the n the demonstration including suitable sketches is also to be included in the term elated to Trade-1 CO-4 is related to Trade-2 elated to Trade-3 elated to Trade-4 elated to Trade-5 nation is to be done according to the opted Trades in addition to Compulsory Trade	ne same. work
Trade-1	 Carpentry(Compulsory) 1. Use and setting of hand tools like hacksaws, jack planes, chisels and gauges for construction of various joints, wood tuning and modern wood turning methods. 2. Term work to include one carpentry job involving a joint and report on demonstration of a job involving wood turning 	10

Trade- 2	 Basic Electrical work shop:(Compulsory): 3. Single phase and three phase wiring. Familiarization. of protection switchgears and their ratings (fuse, MCB, ELCB). Wiring standards, Electrical safety in the work place safe work practices. Protective equipment, measures and tools. 4. Layout drawing, layout transfer to PCB, etching and drilling and soldering technique 	08	
Trade- 3	 Masonry: 5. Use of masons tools like trowels, hammer, spirit level, square, plumb line and pins etc. demonstration of mortar making, single and one and half brick masonry, English and Flemish bonds, block masonry, pointing and plastering. 	06	

Trade 4	Sheet metal working and Brazing:6. Use of sheet metal, working hand tools, cutting , bending , spot welding	06
Trade- 5	Forging (Smithy):7. At least one forging job to be demonstrated and a simple job to be made for Term Work in a group of 4 students.	06

Text Books:

- 1. Workshop Technology, Volume-I, P.N.Rao, McGrrawHill Publication
- 2. Elements of Workshop Technology, Vol-I, S.K. Hajra Choudhury, A K Hajra Choudhury, Nirjar Roy, Media Promoters & Publishers Pvt Ltd

References:

- 1. Workshop Technology, Part-II, W A J Chapman, VIVA Books Pvt Ltd
- 2. A Course in Workshop Technology, B.S. Raghuvanshi, Dhanpat Rai and Co Ltd.

Assessment:

Term Work: Term Work shall consist of at least 3 practicals' based on the above list **Term Work Marks:** 25 Marks (Total marks) = 20 Marks (Experiment) + 5 Marks (Attendance)

Course Code	Course Name		ing Sche tact Hou		Credits Assigned				
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
VSEC202	Python Programming	-	2*+2	-	-	2	-	2	

	Course Name	Examination Scheme								
			Т	heory Marks						
Course Code		Inter	nal asse	ssment (IAT)	Term	Practical/	Total			
		IAT-I	IAT- II	IAT-I + IAT-II (Total)	End Sem. Exam	Work	Oral			
VSEC202	Python Programming					25	25	50		

Lab Objectives:

- 1. To familiarize learners with Python's basic syntax, variables, data types, operators, and input/output functions.
- 2. To reinforce the understanding and application of conditional statements, loops, and functions in Python programming.
- 3. To instill learners on file handling, exception management, and Python packaging.
- 4. To Introduce object-oriented programming principles and their application in Python.
- 5. To explore advanced topics such as regular expressions, pattern matching, and GUI development.
- 6. To introduce and demonstrate the use of popular Python libraries for data handling.

Lab Outcomes: Learner will be able to

- 1. Demonstrate the proficiency in basic python programming or Create and perform various operations on data structures like list, tuple dictionaries and strings.
- 2. Apply Control Flow and Functions for efficient coding to solve problems.
- 3. Demonstrate proficiency in handling file operations, managing exceptions, and developing Python packages and executable files for modular programming.
- 4. Illustrate the concept of Object-Oriented Programming used in python.
- 5. Design Graphical User Interface (GUI) applications, utilizing appropriate Python libraries to create user-friendly interfaces.
- 6. Investigate and apply popular python libraries to conduct efficient data handling tasks.

Prerequisite: VSEC 102 C Programming

DETAILED SYLLABUS:

Sr. No.	Module	Detailed Content	Hrs	LO Mapping
0	Prerequisite	Introduction to Programming: Understanding basic concepts like algorithms, flowcharts, and pseudocode. Problem-Solving Skills: Ability to approach problems methodically and apply logical thinking to develop solutions.	1	
1	Introduction to Python	 Basic Syntax and Data Types - Variables and data types, Operators, Input and output, Data Structures- list, tuple, set and dictionary Understanding the Syntax Transition: From C to Python 	4	L1
2	Control Flow and Functions	 2.1 Conditional Statements: if, else, elif 2.2 Loops: for and while loop 2.3 Functions- Defining functions, Parameters and return values, Scope and lifetime of variables 	4	L2
3	File Handling, Packaging, and Debugging	3.1 File Handling- Reading and writing files, Exception handling	4	L3

		3.2 Creating Python Packages, Modules and executable files		
		3.3 Dealing with Syntax Errors, Runtime Errors		
		and		
		Scientific Debugging		
4	Object-Oriented	4.1 Introduction to OOP: Classes and objects,	4	L4
	Programming (OOP) in	Encapsulation,		
	Python	inheritance, and polymorphism		
		4.2 Creating Classes and Objects: Class attributes		
		and		
		methods Constructor and destructor.		
		4.3 Type of Inheritance: Single, multiple and		
		multilevel		
		inheritance		
5	Advanced Python	5.1 Regular Expressions, Pattern matching,	5	L5
	Concepts	Regex functions		
		in Python		
		5.2 GUI Development using any Python GUI		
		framework		
6	Python Libraries	6.1 Introduction to Popular Libraries	4	L6
	I ythun Libraries	6.2 NumPy for numerical computing,		
		6.3 Pandas for data manipulation		
		6.4 Matplotlib for data visualization		

Text Books:

- 1. Core Python Programming, Dr. R. Nageswara Rao, Second Edition, Dreamtech Press.
- 2. Beginning Python: Using Python 2.6 and Python 3.1. James Payne, Wrox Publication.
- 3. Python Programming, Anurag Gupta and G. P. Biswas, First Edition, McGraw-Hill Education.

References:

- 1. Learn Python the Hard Way, Zed Shaw, Third Edition, Addison-Wesley.
- 2. Python Projects, Laura Cassell, Alan Gauld, First Edition, Wrox Publication.
- 3. Introduction to computing and problem-solving using python, Balagurusamy, First Edition, McGraw Hill Education.

Online Resources:

Sr. No.	Website Name
1.	Python Tutorial: http://docs.python.org/release/3.0.1/tutorial/
2.	Python for everybody specialization: https://www.coursera.org/specializations/python.

List of Experiments.

The following experiments serve as samples to illustrate the application of concepts covered in each unit. Instructors are encouraged to modify and adapt these experiments to meet the specific needs of the course and the learning objectives. It is essential to ensure that the fundamental concepts and skills outlined in each unit are adequately covered, even with modifications.

Week	List of Experiments	Hrs
No		

	Objective: To enable learners to transition their understanding of basic programming constructs from C to Python by focusing on Python's syntax, variables, data types, operators, and input/output functions, and comparing these elements with their equivalents in C	
01	 Personalized Greeting Generator* - Write a python code to generate Personalized Greeting. Calculating Areas of Geometric Figures* - Write a python program to calculate areas of any geometric figures like circle, rectangle and triangle. Developing Conversion Utilities: Develop any converter such as Rupees to dollar, temperature convertor, inch to feet etc. Calculating Gross Salary of an Employee*: Write a Python program to calculate the gross salary of an employee. The program should prompt the user for the basic salary (BS) and then compute the dearness allowance (DA) as 70% of BS, the travel allowance (TA) as 30% of BS, and the house rent allowance (HRA) as 10% of BS. Finally, it should calculate the gross salary as the sum of BS, DA, TA, and HRA and display the result. Calculating Simple Interest: Write a Python program to calculate the simple interest based on user input. The program should prompt the user to enter the principal amount, the rate of interest, and the time period in years. It should then compute the simple interest using the formula Simple Interest=(Principal×Rate×Time)/100 and display the result. Exploring Basic Arithmetic Operations in Python*: Write a Python program to explore basic arithmetic operations. The program should prompt the user to enter two numbers and then perform addition, subtraction, multiplication, division, and modulus operations on those numbers. The results of each operation should be displayed to the user. 	02
02	 Objective: Mastering Python New Data Structures for Practical Applications Task List Manager*: Develop a Python program to manage a task list using lists and tuples, including adding, removing, updating, and sorting tasks. Student Enrollment Manager *: Create a Python code to demonstrate the use of sets and perform set operations (union, intersection, difference) to manage student enrollments in multiple courses / appearing for multiple entrance exams like CET, JEE, NEET etc. Student Record Keeper *: Write a Python program to create, update, and manipulate a dictionary of student records, including their grades and attendance. 	02
03	 Objective: To enable students to transition their understanding of control statements and loops from C to Python, emphasizing the adoption of Python syntax while reinforcing logical structures already learned. 1. Triangle Pattern Generator Using Loops: Write a Python program to print a triangle pattern (give any), emphasizing the transition from C to Python syntax. 2. Number Type Identifier*: Develop a Python program that takes a numerical input and identifies whether it is even or odd, utilizing conditional statements and loops. 3. Character Type Identifier: Create a Python program to check whether the given input is a digit, lowercase character, uppercase character, or a special character using an 'ifelse-if ladder. 4. Multiplication Table Generator: Write a Python program to take a numerical input from the user and generate its multiplication table using loops. 5. Fibonacci Sequence Generator: Develop a Python program to print the Fibonacci sequence using a while loop. 6. Factorial Generator*: Design a Python program to compute the factorial of a given integer N. 	02

	7. Prime Number Analyzer*: Using function, write a Python program to analyze the input number is prime or not.	
	 8. Simple Calculator Using Functions*: Implement a simple Python calculator that takes user input and performs basic arithmetic operations (addition, subtraction, multiplication, division) using functions. 	
	 9. Interactive Guessing Game: Develop a number guessing game where the program generates a random number, and the user has to guess it. Implement loops and conditional statements for user interaction. 	
	Objective: To enable learners to proficiently handle file operations, manage exceptions, and	
	 create Python packages and executable files. <i>I.</i> Extracting Words from Text File *: Develop a Python program that reads a text file and prints words of specified lengths (e.g., three, four, five, etc.) found within the file. 2. Finding Closest Points in 3D Coordinates from CSV: Write a python code to take a 	
04	csv file as input with coordinates of points in three dimensions. Find out the two closest points.3. Sorting City Names from File: Write a python code to take a file which contains city	02
	 names on each line. Alphabetically sort the city names and write it in another file. 4. Building an Executable File*: Create a executable file for any program developed in earlier practical. 	
05	 Objective: To enable learners to proficiently handle errors and exceptions in Python programs, ensuring robust and fault-tolerant code. Learners will also develop debugging skills to identify, diagnose, and fix issues efficiently using scientific debugging methods. 1. Basic Exception Handling*: Write a Python program that takes two numbers as input and performs division. Implement exception handling to manage division by zero and invalid input errors gracefully. 2. Custom Exceptions: Develop a Python program that simulates a banking system with a function to withdraw money. Raise custom exceptions for scenarios such as insufficient funds and invalid account numbers 3. Logging for Debugging: Enhance a Python program by adding logging statements to record the flow of execution and error messages. Use the logging module to configure different logging levels (INFO, DEBUG, ERROR). 4. Using a Debugger*: Demonstrate the use of a Python debugger (e.g., pdb or an IDE with debugging capabilities) on a sample program with intentional errors. Guide students on setting breakpoints, stepping through code, and examining variable values. 5. Scientific Debugging Techniques: Provide a Python program with multiple logic and runtime errors. Instruct students to apply scientific debugging techniques, such as binary search debugging, to identify and resolve the issues methodically Objective: To apply object-oriented programming (OOP) principles in Python to model real-world scenarios and systems, fostering the development of modular, reusable, and efficient 	02
06	 solutions. Fostering the ability to design and implement solutions for real-world problems. Choose any one real world scenario. Ask student to apply OOP principles such as encapsulation, inheritance, and polymorphism in practical scenarios. The sample real world scenarios are as follows. 1. Event Management System: Implement an event management system using OOP concepts to organize and manage various aspects of college festivals or events. Design classes for events, organizers, participants, and activities. Include methods for event registration, scheduling, participant management, and activity coordination. 2. Online Shopping System: Develop classes for products, customers, and shopping carts. 	02

	3. Vehicle Rental System: Design a system using classes for vehicles, rental agencies, and rental transactions. Implement methods to handle vehicle availability, rental periods, pricing, and customer bookings.	
07	 Dipetive: To develop a graphical user interface (GUI) application for any use case. Objective: To develop a graphical user interface (GUI) application for any use case. GUI for Developing Conversion Utilities: Develop a Python GUI application that performs various unit conversions such as currency (Rupees to Dollars), temperature (Celsius to Fahrenheit), and length (Inches to Feet). The application should include input fields for the values, dropdown menus or buttons to select the type of conversion, and labels to display the results. GUI for Calculating Areas of Geometric Figures: Develop a Python GUI application that calculates the areas of different geometric figures such as circles, rectangles, and triangles. Allows users to input the necessary dimensions for various geometric figures and calculate their respective areas. The application should include input fields for the dimensions, buttons to perform the calculations, and labels to display the results. College Admission Registration Form: The college admission registration form collects essential personal, educational, and contact information from prospective students. Create a GUI as shown in Figure-1 that allows the user to input his/her name, branch and favorite game. When the user clicks the Submit button, it should display the output as illustrated. TK Enter Student Name: Virat Computer Engineering O Information Technology Select Favorite Games: Cricket Football Badminton Submit OUTPUT: Your name is Virat. Virat is from Computer Engineering Department. Virat is from Computer Engineering Department and enjoy playing Cricket. 	02
08	 Objective: To enable learners to effectively utilize regular expressions in Python for pattern matching, validation, and data extraction tasks, enhancing their ability to process textual data efficiently and accurately. Script to Validate Phone Number and Email ID *: Write a Python script that prompts the user to enter their phone number and email ID. It then employs Regular Expressions to verify if these inputs adhere to standard phone number and email address formats Password Strength Checker: Write a Python script that prompts the user to enter a password. Use regular expressions to validate the password based on these criteria: At least 8 characters long, Contains at least one uppercase letter, one lowercase letter, one digit, and one special character. URL Validator: Develop a script that verifies if a given string is a valid URL. Use regular expressions to check for standard URL formats, including protocols (http, https), domain names, and optional path segments. Test with various URLs and ensure the validation covers common cases. Extracting Data from Text *: Create a program that reads a text file containing various data (e.g., names, emails, phone numbers). Use regular expressions to extract specific 	02

	types of data, such as email addresses, phone numbers, dates (e.g., MM/DD/YYYY format).	
09	 Objective: To equip learners with the skills to utilize the NumPy libraries for efficient numerical computing. 1. Creating and Manipulating Arrays*: Write a Python program to create a 1D, 2D, and 3D NumPy array. Perform basic operations like reshaping, slicing, and indexing. 2. Array Mathematics*: Develop a Python script to create two arrays of the same shape and perform element-wise addition, subtraction, multiplication, and division. Calculate the dot product and cross product of two vectors. 3. Statistical Operations*: Write a Python program to calculate mean, median, standard deviation, variance, and correlation coefficients of a given array. 	02
10	 Objective: To provide learners with the knowledge and skills necessary to effectively use the Pandas library for data manipulation and the Matplotlib library for data visualization. Learners will engage in tasks that involve analyzing real-world datasets, creating meaningful visualizations, and drawing insights from data. Following task should be performing on a real-world dataset: Task1- Loading and Inspecting Data: Load a CSV file containing information on global COVID-19 cases into a DataFrame. Display the first few rows, check the data types, and summarize basic statistics. Task 2- Data Cleaning: Identify and handle missing values in the dataset. Remove any duplicate rows and ensure data consistency. Task 3-Data Aggregation: Perform aggregation operations to summarize data. <i>Task 4- Plotting graphs: Generate a line plot showing the trend / bar plot to compare data/ histogram to show distribution/ scatter plot to examine relationships between variables.</i> Instructors can choose other datasets relevant to the course objectives. Sample datasets and task list are as follows. Using the Iris Data (https://www.kaggle.com/datasets/saurabh00007/irisesv), perform the following tasks: .Read the first 8 rows of the dataset. .Display the column names of the Iris dataset. .Fill any missing data with the mean value of the respective column. .Remove rows that contain any missing values. .Group the data by the species of the flower. .Calculate and display the mean, minimum, and maximum values of the Sepal length column. 2.Using the Cars Data (https://www.kaggle.com/datasets/nameeerafatima/toyotacsv) perform the following tasks: .Create a scatter plot between the Age and Price of the cars to illustrate how the price decreases as the age of the car increases. .Greente a histogram to show the frequency distribution of kilometers driven by the cars. .Produce a bar plot to displa	02

Note: * Marks indicate the minimum required programs to be taken. Additional programs should be covered based on the student's learning pace.

The goal of these experiments is to provide a structured approach to learning Python programming concepts. Instructors are encouraged to use these samples as a foundation and customize them to create engaging and effective learning experiences for the students.

Assessment:

Term Work: Term Work shall consist of at least 15 to 18 practicals based on the above list. Since the initial Python programs are small and straightforward, this allows for more practicals to be conducted, providing essential practice needed for mastering any programming language.

Internal Practical Exam: Conduct an internal practical exam after completing the first three modules of the Python course to assess and ensure the learner's understanding.

Term Work Marks: 25 Marks (Total marks) = 10 Marks (Experiment) + 10 Marks (Internal Practical Exam) + 5 Marks (Attendance)

Practical& Oral Exam: An Oral & Practical exam will be held based on the above syllabus.