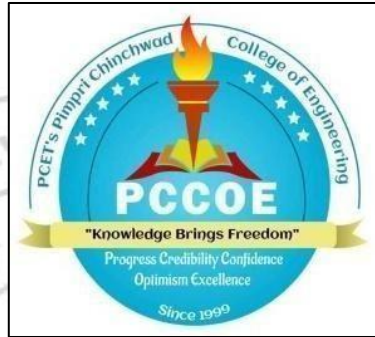


**Pimpri Chinchwad Education Trust's
PIMPRI CHINCHWAD COLLEGE OF ENGINEERING
SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044
(An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune)**



**Curriculum Structure and Syllabus
of
First Year B. Tech. Civil [Regional] Engineering
(Regulations 2026)**



Effective from Academic Year 2026-27

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute.
2. Imparting right Attitude, Skills, and Knowledge for self-sustenance through Quality Education.
3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

“We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute’s social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS).”

Course Approval Summary

Board of Studies - Department of Applied Sciences and Humanities:

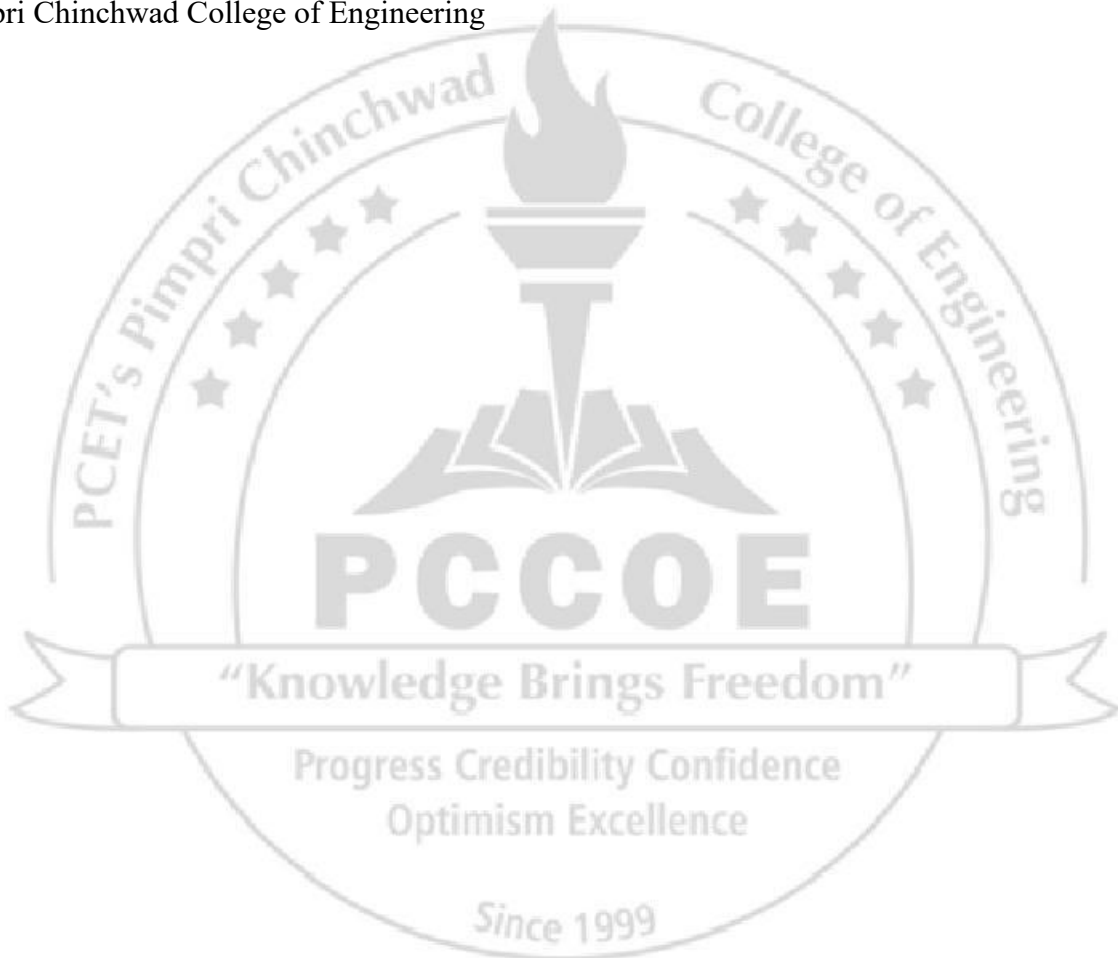
Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Linear Algebra & Univariate Calculus	BSH31BS01	10	
2.	Linear Algebra & Univariate Calculus – Laboratory	BSH31BS02	11	
3.	Engineering Chemistry	BSH31BS06	12	
4.	Engineering Chemistry Laboratory	BSH31BS07	14	
5.	Constitution of India	BSH31VE01	20	
6.	Indian Knowledge System	BSH31IK01	22	
7.	Communicative English	BSH31AE01	24	
8.	Life Skills 1	BSH31CC01	26	
9.	Multivariate Calculus	BSH32BS12	29	
10.	Multivariate Calculus laboratory	BSH32BS13	30	
11.	Engineering Physics	BSH32BS05	31	
12.	Engineering Physics Laboratory	BSH32BS04	33	
13.	Universal Human Values	BSH32VE02	43	
14.	(Professional English/ Ger/Jap/Business story telling)	BSH32AE02/ 03/04/05	45/47/49/ 50	
15.	Life Skills 2	BSH32CC02	52	

Board of Studies - Department of Civil [Regional] Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Engineering Mechanics	BCI31ES01	15	
2.	Elements of Civil Engineering	BCI31ES02	17	
3.	Engineering Mechanics Laboratory	BCI31ES03	19	
4.	Engineering Geology and Materials in Construction	BCI32ES04	34	
5.	Engineering Geology and Materials in Construction Laboratory	BCI32ES05	36	
6.	Building Drawing and Professional Practices in Civil Engineering	BCI32ES06	38	
7.	Surveying	BCI32PC01	40	
8.	Professional practices in Surveying	BCI32VS01	42	

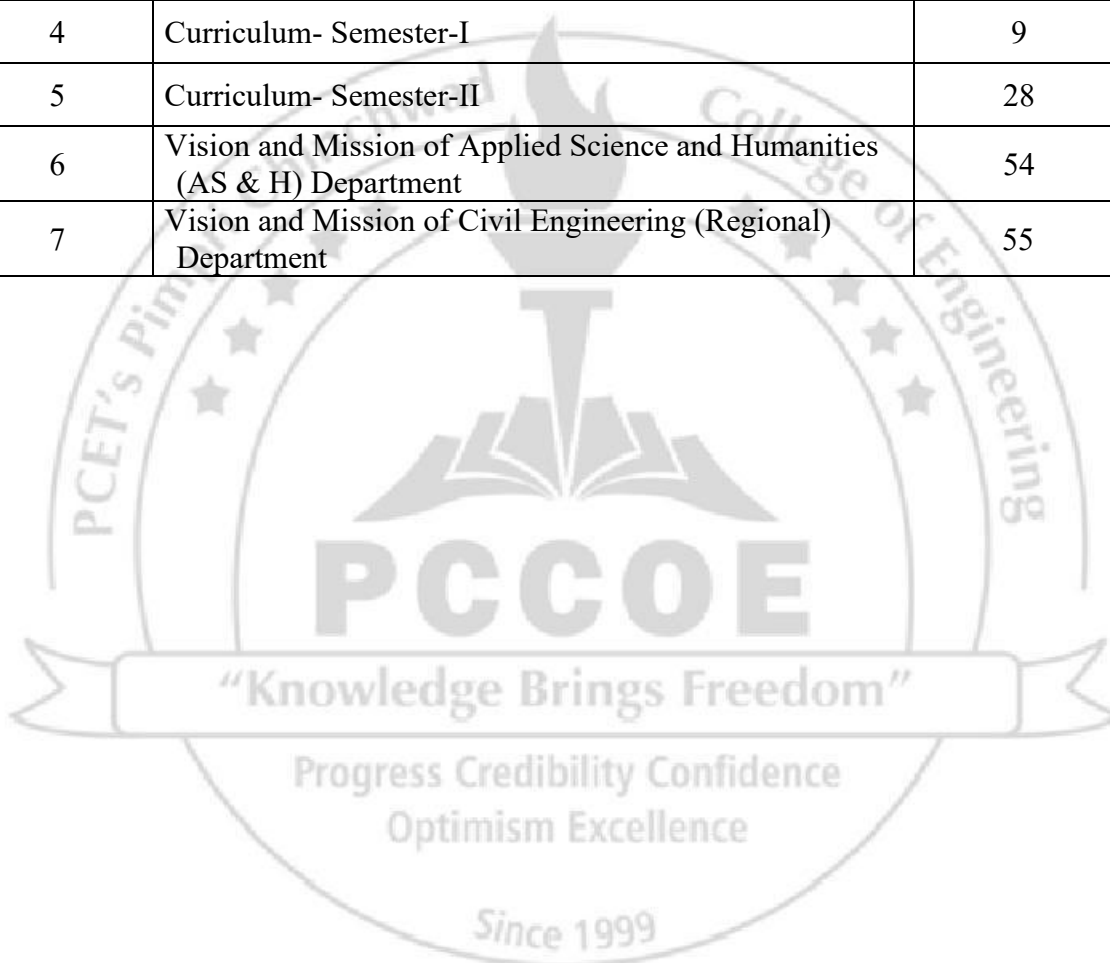
Approved by Academic Council:

Chairman, Academic Council
Pimpri Chinchwad College of Engineering



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2	Curriculum Structure – Semester-I	7
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4	Curriculum- Semester-I	9
5	Curriculum- Semester-II	28
6	Vision and Mission of Applied Science and Humanities (AS & H) Department	54
7	Vision and Mission of Civil Engineering (Regional) Department	55



CURRICULUM FRAMEWORK

(2026 Course)

LIST OF ABBREVIATIONS

Sr. No.	Abbreviation	Type of Course
1	BSC	Basic Science Course
2	ESC	Engineering Science Course
3	PCC	Programme Core Course
4	PEC	Programme Elective Course
5	MDM	Multidisciplinary Minor
6	OEC	Open Elective Course
7	VSEC	Vocational and Skill Enhancement Course
8	AEC	Ability Enhancement Course
9	EEM	Entrepreneurship/Economics/Management Course
10	IKS	Indian Knowledge System
11	VEC	Value Education Course
12	ELC	Experiential Learning Courses
13	CC/LLC	Co-Curricular Courses/Liberal Learning Courses

COURSE WISE CREDIT DISTRIBUTION

Sr. No.	Type of Course	No. of Courses	Total Credits	
			NO.	%
1	Basic Science Course	8	14	35
2	Engineering Science Course	6	12	30
3	Program Core Course	1	2	5
4	Vocational and Skill Enhancement Course	1	2	5
5	Value Education Course	2	4	10
6	Ability Enhancement Course	2	2	5
7	Indian Knowledge System	1	2	5
8	Co-Curricular Courses	2	2	5
Total		23	40	100

SEMESTER-WISE COURSE DISTRIBUTION

Course Distribution: Semester Wise										
Sr. No.	Type of Course	No. of Courses / Semester								Total
		1	2	3	4	5	6	7	8	
1.	Basic Science Course	4	4	-	-	-	-	-	-	8
2.	Engineering Science Course	3	3	-	-	-	-	-	-	6
3.	Program Core Course	-	1	-	-	-	-	-	-	1
4.	Vocational and Skill Enhancement Course	-	1	-	-	-	-	-	-	1
5.	Value Education Course	1	1	-	-	-	-	-	-	2
6.	Ability Enhancement Course	1	1	-	-	-	-	-	-	2
7.	Indian Knowledge System	1	-	-	-	-	-	-	-	1
8.	Co-Curricular Courses	1	1	-	-	-	-	-	-	2
Total		11	12		-	-	-	-	-	23

SEMESTER-WISE CREDIT DISTRIBUTION

Credit Distribution: Semester Wise										
Sr. No.	Type of Course	No. of Credits / Semester								Total
		1	2	3	4	5	6	7	8	
1	Basic Science Course	7	7	-	-	-	-	-	-	14
2	Engineering Science Course	7	5	-	-	-	-	-	-	12
3	Program Core Course	-	2	-	-	-	-	-	-	2
4	Vocational and Skill Enhancement Course	-	2	-	-	-	-	-	-	2
5	Value Education Course	2	2	-	-	-	-	-	-	4
6	Ability Enhancement Course	1	1	-	-	-	-	-	-	2
7	Indian Knowledge System	2	-	-	-	-	-	-	-	2
8	Co-Curricular Courses	1	1	-	-	-	-	-	-	2
Total		20	20							40

CURRICULUM STRUCTURE

First Year B. Tech Civil [Regional] Engineering (Academic Regulations 2026)																		
(With effect from Academic Year 2026-27)																		
Semester I																		
Course Type	Course Code	Course Name	Credit Scheme				Teaching Scheme (Hrs./Week)					Evaluation Scheme and Marks						
			L	P	T	Total	L	P	T	O	Total	FA		SA	TW	PR	OR	Total
												FA1	FA2					
BSC	BSH31BS01	Linear Algebra & Univariate Calculus	2	-	-	2	2	-	-	1	3	10	10	30	-	-	-	50
BSC	BSH31BS02	Linear Algebra & Univariate Calculus Laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
BSC	BSH31BS06	Engineering Chemistry	3	-	-	3	3	-	-	1	4	20	20	60	-	-	-	100
BSC	BSH31BS07	Engineering Chemistry Laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
ESC	BCI31ES01	Engineering Mechanics	3	-	-	3	3	-	-	1	4	20	20	60	-	-	-	100
ESC	BCI31ES02	Elements of Civil Engineering	3	-	-	3	3	-	-	1	4	20	20	60	-	-	-	100
ESC	BCI31ES03	Engineering Mechanics Laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
VEC	BSH31VE01	Constitution of India	2	-	-	2	2	-	-	-	2	25	25	-	-	-	-	50
IKS	BSH31IK01	Indian Knowledge system	2	-	-	2	2	-	-	-	2	25	25	-	-	-	-	50
AEC-I	BSH31AE01	Communicative English	-	1	-	1	-	2	-	-	2	-	-	-	30	-	20	50
CC	BSH31CC01	Life Skills 1	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
Total			15	5	0	20	15	10	0	4	29	120	120	210	230	0	20	700

L- Lecture, P- Practical, T- Tutorial, O- Other i.e. self-directed learning, (self- study), FA-Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

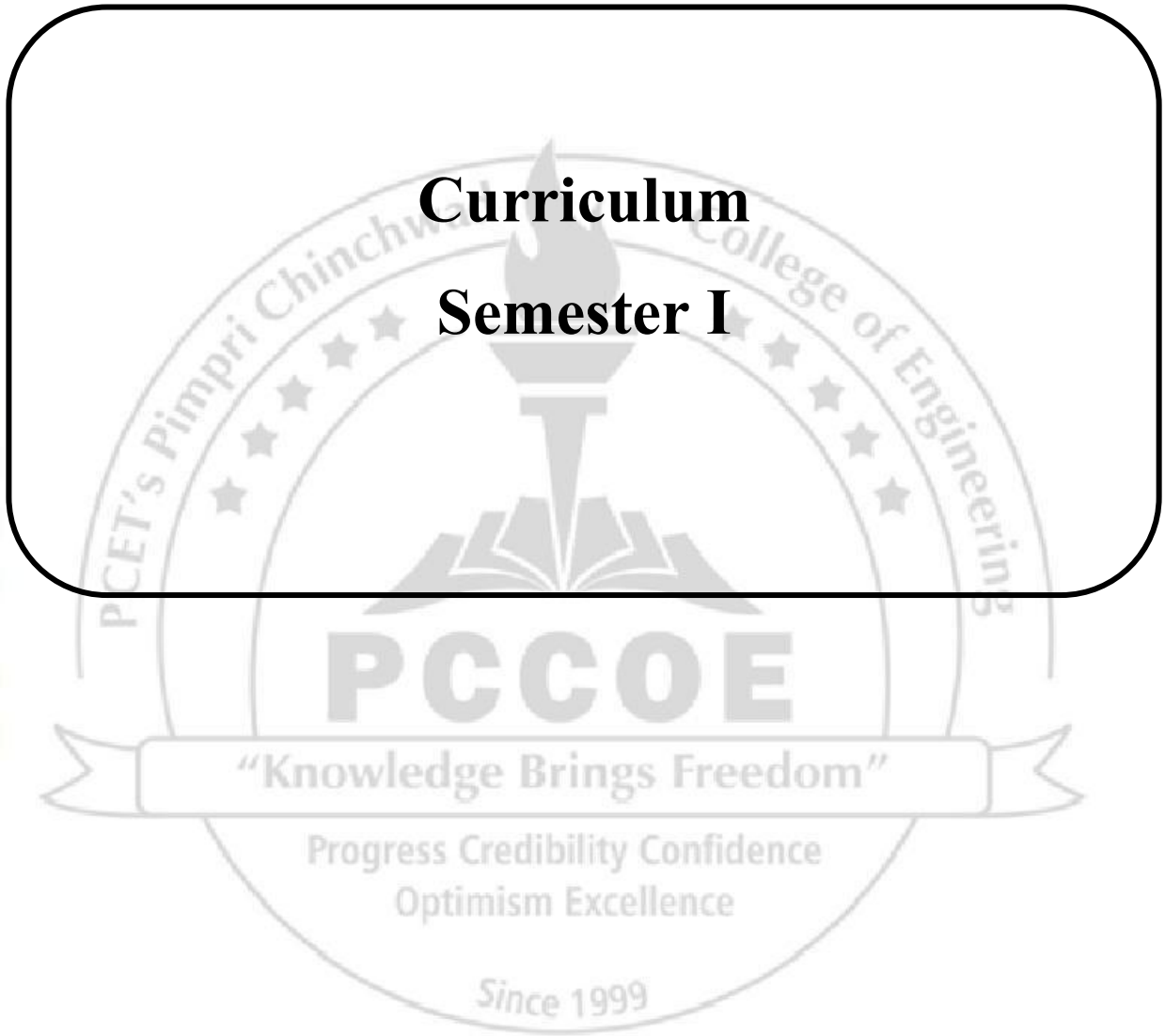
CURRICULUM STRUCTURE

First Year B. Tech Civil [Regional] Engineering (Academic Regulations 2026)																		
(With effect from Academic Year 2026-27)																		
Semester II																		
Course Type	Course Code	Course Name	Credit Scheme				Teaching Scheme (Hrs./Week)					Evaluation Scheme and Marks						
			L	P	T	Total	L	P	T	O	Total	FA		SA	TW	PR	OR	Total
												FA1	FA2					
BSC	BSH32BS12	Multivariate Calculus	2	-	-	2	2	-	-	1	3	10	10	30	-	-	-	50
BSC	BSH32BS13	Multivariate Calculus laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
BSC	BSH32BS05	Engineering Physics	3	-	-	3	3	-	-	1	4	20	20	60	-	-	-	100
BSC	BSH32BS04	Engineering Physics Laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
ESC	BCI32ES04	Engineering Geology and Materials in Construction	3	-	-	3	3	-	-	1	4	20	20	60	-	-	-	100
ESC	BCI32ES05	Engineering Geology and Materials in Construction Laboratory	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
ESC	BCI32ES06	Building Drawing and Professional Practices in Civil Engineering	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
PCC	BCI32PC01	Surveying	2	-	-	2	2	-	-	1	3	10	10	30	-	-	-	50
VSEC	BCI32VS01	Professional practices in Surveying	-	2	-	2	-	4	-	-	4	-	-	-	50	50	-	100
VEC	BSH32VE02	Universal Human Values	2	-	-	2	2	-	-	-	2	25	25	-	-	-	-	50
AEC-I	BSH32AE02 /03/04/05	Professional Eng.\Ger/Jap/Business story telling)	-	1	-	1	-	2	-	-	2	-	-	-	30	-	20	50
CC	BSH32CC02	Life Skills 2	-	1	-	1	-	2	-	-	2	-	-	-	50	-	-	50
Total			12	8	0	20	12	16	0	4	32	85	85	180	330	50	20	750

L-Lecture, P-Practical, T-Tutorial, O- Other i.e. self-directed learning, (self- study), FA-Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Note: Refer separate document Exit Policy (If required)

Curriculum Semester I



Program:	B. Tech. (Civil [RL] Engineering)				Semester: I			
Course :	Linear Algebra & Univariate Calculus				Code:	BSH31BS01		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	CIE		SA	Total
					FA1	FA2		
2	2	-	-	1	10	10	30	50
Prior knowledge of								
1. Elementary Mathematics.								
2. Elementary Calculus.								
Course Objectives: This course aims at enabling students,								
1. To strengthen the concept of univariate calculus and mathematical modeling of physical systems using ordinary differential equations.								
2. To get acquainted with advanced techniques for solving problems related to calculus and ordinary differential equations.								
Course Outcomes: After learning the course, the students should be able to:								
1. Apply the concept of linear algebra to the system of linear equations, linear dependence of vectors, eigenvalues, and eigenvectors.								
2. Use successive differentiation in indeterminate forms, Taylor's and Maclaurin's expansions.								
3. Solve first-order differential equations and higher-order linear differential equations.								
4. Apply first-order differential equations and higher-order linear differential equations to solve problems involving growth and decay, electrical circuits, and one-dimensional heat flow.								
Detailed Syllabus								
Unit	Description							Duration [Hrs]
I	Matrices: Rank, system of linear equations with applications in electrical circuits, linear dependence and independence, linear transformations, eigenvalues, and eigenvectors.							8
II	Differential Calculus: exponential indeterminate forms, Taylor's series, Maclaurin's series, successive differentiation, and Leibnitz's theorem.							7
III	Ordinary Differential Equations: Exact differential equations and differential equations reducible to exact form. Applications: Growth and decay, Kirchoff's law of electrical circuits (L-R and R-C circuits), and one-dimensional conduction of heat (steady state).							8
IV	Linear Differential Equations: Linear differential equation of nth order with constant coefficients, General method, Shortcut methods, Method of variation of parameters, Application of linear differential equations in engineering, viz., mass-spring system, electrical circuits, etc.							7
Total							30	
Text Books:								
1. Higher Engineering Mathematics by B.V. Ramana , 34e, Tata McGraw-Hill.								
2. Advanced Engineering Mathematics, by Peter V. O'Neil, 7e, Thomson Learning.								
Reference Books:								
1. Advanced Engineering Mathematics by Erwin Kreyszig, 9e, Wiley Eastern Ltd.								
2. Advanced Engineering Mathematics by S.R.K. Iyengar, Rajendra K. Jain, 4e, Alpha Science International, Ltd.								
3. Advanced Engineering Mathematics by M. D. Greenberg, , 2e, Pearson Education.								
4. Higher Engineering Mathematics by B. S. Grewal, 43e, Khanna Publication, Delhi								
e-sources:								
1.NPTEL Course lectures links:								
https://www.youtube.com/watch?v=4QFsiXfgbzM&list=PLbRMhDVUMngeVrxtbBz-n8HvP8KAWBpI5								

Program:	B. Tech.(Civil [RL] Engineering)					Semester: I	
Course:	Linear Algebra & Univariate Calculus Laboratory					Code:	BSH31BS02
Credits	Teaching Scheme (Hrs. /Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior Knowledge of:							
1. Elementary Algebra. 2. Elementary Calculus							
Course Objectives: This course aims to enable students,							
1. Apply open-source software to solve engineering problems involving matrices, differential calculus, and ordinary differential equations. 2. Develop skills in applying mathematical concepts to solve real-world problems through project implementation.							
Course Outcomes: After learning the course, the students will be able to:							
1. Develop programs for matrices, differential calculus, and ordinary differential equations. 2. Develop project using relevant mathematical concepts to address societal issues.							
Detailed Syllabus							
Expt. No.	List of Experiments using open source software-(16 hrs.)						
1	Conversion of matrices into systems of linear equations.						
2	Conversion and solution of systems of linear equations into matrix form.						
3	Determine linear dependence/independence of vectors and compute eigenvalues and eigenvectors.						
4	Evaluation of Indeterminate Forms.						
5	Expand functions using Taylor's and Maclaurin's series.						
6	Perform successive differentiation of functions.						
7	Solve exact and non-exact differential equations.						
8	Solve higher-order linear differential equations.						
9	Apply differential equation techniques to determine current or charge in electrical circuits.						
10	Apply differential equation methods to analyze temperature distribution based on Fourier's Law of heat conduction.						
Mini Project* - (14 hrs.)							
*Mini Project Guidelines:							
Students must prepare a mini-project based on topics such as matrices, differential calculus, ordinary differential equation, linear differential equation, or other relevant mathematical concepts.							
General Guidelines:							
1. The project group should consist of not more than 4 students per group.							
2. The project report should include mathematical analysis or applications, and, where applicable, software performance parameters.							
3. The project output must be submitted in the prescribed standard format.							
References:							
1. Higher Engineering Mathematics by H. K. Dass, 22nd edition, S. Chand Publication, Delhi.							
2. Advanced Engineering Mathematics by S.R.K. Iyengar, Rajendra K. Jain, 4e, Alpha Science International, Ltd.							
3. Advanced Engineering Mathematics by Peter V. O'Neil, 7e, Thomson Learning.							
4. Advanced Engineering Mathematics by M. D. Greenberg, 2e, Pearson Education.							
5. Higher Engineering Mathematics by B. S. Grewal, 43e, Khanna Publication, Delhi							

Program:	B. Tech. (Civil [RL] Engineering)				Semester: I			
Course:	Engineering Chemistry				Code: BSH31BS06			
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
3	3	-	-	1	20	20	60	100
Prior knowledge of: <ol style="list-style-type: none"> 1. Structure of water. 2. Volumetric analysis. 3. Fossil and derived fuels. 4. Corrosion and its effects. 5. Electrochemical series. 6. Classification and properties of polymers 								
Course Objectives: This course aims at enabling students, <ol style="list-style-type: none"> 1. To introduce students to analytical spectroscopy techniques and sustainable materials by their fundamental principles and practical applications. 2. To lead students to investigate the advancement in engineering materials. 3. To familiarize students with instrumental methods for qualitative and quantitative analysis of water and explore the importance of green chemistry. 4. To build consciousness about the recent development in alternative energy sources and batteries 5. To make students acquainted with chemical and electrochemical mechanisms of corrosion and corrosion control. 								
Course Outcomes: After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Utilize the principles of spectroscopic techniques for structure identification and sustainable materials in engineering applications. 2. Describe the structure, properties and performance of speciality polymers and nanomaterials in technological applications. 3. Analyze water softening techniques and green chemistry principles for environmental sustainability. 4. Use preventive methods of corrosion in real-life problems. 5. Apply fundamentals of fuel combustion and battery technology to assess their energy efficiency. 								
Detailed Syllabus								
Unit	Description							Duration [Hrs]
I	AI in Engineering Chemistry: For visualizing molecules, Understanding DFT, ab initio methods, Hardness & alkalinity calculation, Boiler problem analysis, Green solvent identification, Conducting polymer mechanism, Case study analysis of corrosion, GCV/NCV calculations, Battery reactions (Li-ion, fuel cells) Ethical AI usage. Tools: SMILES, InChI, Wolfram Alpha, ChatGPT, Perplexity AI, Excel + AI, Chem Draw, Molview, Gemini, Claude. A) Sustainable materials: Definition & importance of sustainability in engineering, Green concrete, green coatings and FRP. B) Spectroscopic Techniques: Electromagnetic spectrum, absorption and emission spectroscopy – Lambert's law, Beers law, Beer-Lambert's law. UV-Visible Spectroscopy, IR Spectroscopy, and X-ray Diffraction – Principles, Instrumentation, and Applications.							10
II	Advanced Engineering Materials and Nanotechnology: A) Advanced Engineering Materials: Conducting Polymers: Characteristics and Classification with examples-mechanism of conduction in trans-polyacetylene and applications of conducting polymers, Biodegradable Polymers: PHBV, Liquid crystal polymer-Kevlar., E waste management B) Nanomaterials: Introduction, classification of nanomaterials based on dimensions, structure, properties and applications of graphene and carbon nanotubes, quantum dots (semiconductor nanoparticles),and their applications in							9

	sensors , transistors, energy storage, thin film deposition techniques (nanoparticle synthesis), sustainable nanomaterials.	
III	Water technology & Green Chemistry: A)Water Technology: Hardness & alkalinity of water with their estimation. Boiler troubles: Boiler corrosion, Sludges, Scales, and Caustic embrittlement. External treatment methods- Softening of water by Zeolite & ion-exchange processes. Desalination of water – Reverse osmosis. B)Green Chemistry: 12 principles, Green solvents in PCB & chips cleaning.	9
IV	Corrosion Science: a) Corrosion: introduction, types of corrosion, mechanism of atmospheric corrosion and wet corrosion. Galvanic series. Factors affecting corrosion: nature of metal and nature of environment. Different types of corrosion: Pitting corrosion, concentration cell corrosion, stress corrosion and soil corrosion. Corrosion control: methods of prevention of corrosion - cathodic and anodic protection, metallic coatings and its types - anodic and cathodic coatings. Methods to apply metallic coatings - hot dipping, cladding, electroplating and cementation. Causes and effects of corrosion – theories of chemical and electrochemical corrosion – mechanism of electrochemical corrosion, Corrosion control methods- Cathodic protection – Sacrificial anode and impressed current methods.	8
V	Energy Sources and Conversion Technologies: A. Fuel and combustion: Calorific value of fuel – GCV, NCV Determination of calorific value - Bomb calorimeter, Boy's colorimeter and numerical. Classification- solid fuels: - Coal analysis of coal proximate and ultimate analysis and their significance. Liquid fuels Petroleum and its refining, Knocking – octane and cetane rating, Gaseous fuels Hydrogen as future fuel, Alternative fuels: Power alcohol and biodiesel advantages, Combustion: chemical reactions, calculations on air requirement for combustion. B) Battery Technology: Electrochemical principles, Li ion , solid state Sodium ion battery, Charging and discharging reaction, fuel cell, battery safety.	9
Total		45
Text Books: <ol style="list-style-type: none"> Chawla, S. (2015). <i>A Textbook of Engineering Chemistry</i>. New Delhi: Dhanpat Rai & Co. Dara, S. S. (2010). <i>Engineering Chemistry</i>. New Delhi: S. Chand Publications. Jain, P. C., & Jain, M. (2016). <i>Engineering Chemistry</i>. New Delhi: Dhanpat Rai Publishing Co. Jensen, F. (2017). <i>Introduction to Computational Chemistry</i> (3rd ed.). John Wiley & Sons. Kulkarni, S. K. (2014). <i>Nanotechnology: Principles and Practices</i> (3rd ed.). Springer. Palanna, O. G. (2017). <i>Engineering Chemistry</i>. Mc Graw-Hill Education. Dr. Shikha Baskar, (2012). <i>Engineering Chemistry</i>. Wiley India Pvt. Ltd. 		
Reference Books: <ol style="list-style-type: none"> Ram D. Gupta, Hydrogen as a fuel C. R. C. Publication (2009). V. R. Gowariker, Polymer Science New Age International Publication (2015). T. Gregory, Nanotechnology Springer Verlog New York (1999). Charles P. Poole, Frank Owens, Introduction to Nanotechnology, John Wiley & Sons (2003) Engineering Chemistry by Wiley India Pvt. Ltd, First edition 2011. 		
E Sources: <ol style="list-style-type: none"> https://nptel.ac.in/courses/104102113 https://nptel.ac.in/courses/122106030 https://www.coursera.org/learn/corrosion 		

Program:	B. Tech.(Civil [RL] Engineering)					Semester: I	
Course:	Engineering Chemistry Laboratory					Code:	BSH31BS07
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior knowledge of:							
<ol style="list-style-type: none"> 1. Volumetric analysis: Principles of titration, use of indicators, standard solutions, and end-point detection. 2. Instrumental Techniques: Working principles of pH meter, conductivity meter, and UV-Visible spectrophotometer (Beer–Lambert law), Molarity, normality and molality. 3. Acid–base equilibria, dissociation constant (Ka), and buffer solutions. 4. Handling chemicals, glassware usage, measurement accuracy, and safety precautions. 							
Course Objectives:							
<ol style="list-style-type: none"> 1. To analyze water quality parameters such as hardness, alkalinity, and chloride content using standard methods. 2. To develop proficiency in volumetric and instrumental analytical techniques for quantitative chemical analysis. 3. To demonstrate synthesis and characterization of polymers and advanced materials. 4. To evaluate fuel properties and material characteristics through experiments like proximate analysis and electrochemical studies. 							
Course Outcomes: After completion of this course, the students will be able to,							
<ol style="list-style-type: none"> 1. Apply volumetric and instrumental methods for quantitative and qualitative analysis of materials 2. Demonstrate the process of polymer synthesis and corrosion resistance improvement for metals. 							
Detailed Syllabus							
Expt. No.	List of Experiments						
1	Determination of total hardness of water sample by EDTA method.						
2	Determination of type of alkalinity of given water sample and extent of alkalinity.						
3	To determine Chloride (Cl ⁻) content in a given water sample by Argentometric method.						
4	To determine the dissociation constant of a weak acid (acetic acid) using a pH meter.						
5	Titration of mixture of strong acid with strong base using Conductivity meter and determine strength of acid.						
6	Proximate analysis of Coal.						
7	To estimate the amount of Fe (II) present in the given solution potentiometrically.						
8	To determine the maximum wavelength of absorption of KMnO ₄ , verify Beer's law and find concentration of the unknown sample.						
9	To perform electroplating of copper for enhancing corrosion resistivity and determination of its electrochemical equivalent (ECE).						
10	To prepare the Phenol formaldehyde resin.						
11	To prepare Natural Fiber Composite.						
References:							
<ol style="list-style-type: none"> 1. Vogel's Text book of Qualitative Chemical Analysis by J. Mendham, R, C, Denny, J. D. Barnes, M. J. K. Thomas, 6 e, Pearson Education ltd. 2. Applied Chemistry Theory and Practice by O. P. Virmani and A. K. Narula, 2e, New age International (P) Ltd. 							

Program:	B. Tech. (Civil [RL] Engineering)				Semester :		I	
Course:	Engineering Mechanics				Code:		BCI31ES01	
Credits	Teaching Scheme (Hrs/Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
3	3	--	--	1	20	20	60	100

Prior Knowledge of: Basic principles of trigonometry, Geometry, Algebra, Linear differentiation and integration, Principles of Physics (equations of motions).

Course Objectives: This course aims at enabling students,

1. To provide students with adequate knowledge of engineering mechanics to formulate and analyze problems based on real-life situations.
2. To impart foundational knowledge in the analysis of structures, including equilibrium of force systems and the effects of friction.
3. To build a conceptual understanding of the principles of kinematics and kinetics for solving a variety of engineering problems.

Course Outcomes: After learning the course, the students should be able to:

1. Determine the resultant of various types of coplanar force systems.
2. Apply the conditions of equilibrium to analyze coplanar and spatial force systems.
3. Analyze forces in truss and cable members and evaluate friction using static equilibrium principles.
4. Determine the centroid and moment of inertia for standard and composite sections, and construct shear force and bending moment diagrams for beams.
5. Apply kinematic equations to analyze rectilinear and curvilinear motion.
6. Apply the principles of work-energy and impulse-momentum to solve dynamics problems.

Detailed Syllabus

Unit	Description	Duration (Hrs)
I	Resultant of Coplanar Force System Introduction and Principle of statics, force systems, resolution and composition of forces, resultant of concurrent forces, moment of a force, Varignon's theorem, couple, resultant of general force system	8
II	Equilibrium of General Force System Free body diagram, equilibrium of three forces in a plane, equilibrium of concurrent forces, types of beams: simple and compound beams, types of loads, types of supports, equilibrium of general force system, equilibrium of concurrent and parallel space forces.	7
III	Analysis of Structure sand Friction Two force members: analysis of plane trusses by method of joint, analysis of plane trusses by method of section, cables with supports at same level subjected to point loads, Friction: law's of friction, ladders friction and application to flat belt.	8
IV	Centroid of Plane Lamina, Moment of Inertia and Introduction to Shear Force & Bending Moment Diagram Centroid of plane lamina, applications of centroid, moment of inertia (MI), perpendicular axis theorem, parallel axis theorem, MI of standard shapes, MI of composite figures. Introduction to Shear Force Diagram & Bending Moment Diagram for simple beams.	7
V	Kinematics of particle (Rectilinear & Curvilinear motion) Kinematics of particle: Constant acceleration, motion under gravity, motion curves, relative motion, equations of motions in Cartesian and path coordinates for Curvilinear motion, projectile motion.	8

VI	Kinetics of Particle Kinetics of particle: Newton's second Law and its applications to rectilinear motion, curvilinear motion, introduction to work energy principle and impulse momentum equation, direct and central impact, coefficient of restitution.	7
Total		45
Self-directed learning: Systems of Forces, Centre of Gravity of standard shapes by first principle, Equations of motion and its various forms, Practicing problems on: Resolution of forces, Composition of forces, Truss analysis, composite beam analysis, and cables with supports at different level, Problems on kinetics and kinematics of rigid bodies.		
Text Books:		
<ol style="list-style-type: none"> 1. Engineering Mechanics, Bhavikatti, Newage Publications, 8th Edition(2017) 2. Engineering Mechanics, S. Ramamurtham, Dhanpat Rai Publication (2016) 3. Strength of Materials by S. Ramamurtham and R. Narayanan, Dhanpat Rai Publication(2008) 		
Reference Books:		
<ol style="list-style-type: none"> 1. Engineering Mechanics, Singer Harper & Row, Hill Publishers, 3rd Edition, (1975) 2. Engineering Mechanics, Meriam and Cragge, Wiley Publications, 9th Edition, (2020) 3. Engineering Mechanics, Timoshenko and Young, McGraw Hill Publications, 5th Edition, (2013) 4. Introduction of Engineering Mechanics, S. Rajasekaran and G Sankarasubramanian, Vikas Publications, 1st Edition, (2011) 5. Engineering Mechanics, R.S.Khurmi, S.Chand Publications, 3rd Edition, (2019) 6. Elements of Strength of Materials by Timoshenko and Young, East-West Press Ltd., 5th Edition, (2003) 7. Mechanics of Materials by R.C.Hibbeler, Pearson Education publication, 10th Edition 8. Vector Mechanics for Engineers STATICS, Beer & Johnston, Tata McGraw Hill Publications, 12th Edition, (2018) 9. Vector Mechanics for Engineers DYNAMICS – Beer & Johnston, Tata McGraw Hill Publications, 12th Edition, (2018) 10. Engineering Mechanics: Statics and Dynamics: A.K.Tayal, Unmesh Publications, 11th Edition, (2000) 		
e-Resources		
<ol style="list-style-type: none"> 1. http://nptel.ac.in/courses/112103108 2. https://www.coursera.org/learn/engineering-mechanics-statics 		



Program:	B. Tech. (Civil [RL] Engineering)				Semester :	I		
Course:	Elements of Civil Engineering				Code:	BCI31ES02		
Credits	Teaching Scheme (Hrs/Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
3	3	--	--	1	20	20	60	100

Prior Knowledge of: Knowledge of fundamentals of Basic Mathematics, Geography, and Environmental Studies

Course Objectives :

1. To provide knowledge of basic areas in Civil Engineering and their applications along with the role of civil engineer.
2. To build conceptual knowledge of building components.
3. To build conceptual knowledge of planning principles of building, green building and smart city/ village.
4. To provide knowledge of field measurements and leveling instruments for field survey.

Course Outcomes: After learning the course, the students will be able to:

1. Explain the basic areas of civil engineering and the importance of the interdisciplinary approach
2. Explain the role of civil engineering in infrastructure development and the need for automation in construction.
3. Classify the building components based on their function purpose.
4. Use the building planning principles and building bye-laws
5. Apply the concepts of surveys in field measurements.
6. Apply the knowledge of levelling to solve the problems in surveying and explain the characteristics of contour.

Detailed Syllabus

Unit	Description	Duration (Hrs)
I	<p>Introduction to Civil Engineering Introduction to basic areas of civil engineering: surveying, construction technology and management, structural engineering, geotechnical and foundation engineering, hydraulics and water resources engineering, fluid mechanics, environmental engineering, transportation engineering, and Modes of transportation. Roads: Types, cross-section, and components of road. Railway: Cross section and components of permanent way and functions. Importance of interdisciplinary approach in civil engineering with respect to other engineering disciplines. Scope of civil engineer in government and private sector.</p>	7
II	<p>Infrastructure development and automation in Civil Engineering Introduction to infrastructure development in India, sustainable development goals, smart city concept, Role and responsibilities of civil engineer in the construction of buildings, dams, expressways and infrastructure projects like metro train, mass transport system. Need for automation in civil engineering projects. Concept of Precast and prefab construction. Introduction to Building Information Modeling</p>	7
III	<p>Components of Buildings Basic construction materials: brick, stone, sand, cement, concrete, structural steel Substructure: Concept of bearing capacity of soil and settlement, foundation, functions of foundation, types of shallow foundation, and introduction to deep foundation (only pile foundation) Superstructure: Types of load- DL, LL, wind load, earthquake load. Types of construction - load bearing, framed (RCC Structures), and composite structure. Fundamental requirement of masonry.</p>	8

IV	Principles of Building Planning and bye-laws Principles of building planning: aspect, prospect, roominess, grouping, privacy, circulation, sanitation, orientation, elegance, economy, furniture requirement. Concept of Green building Introduction to building bye-laws and role of bye-laws in regulating the environment, concepts of built-up area, carpet area and floor space index. Numerical on Built-up area.	7
V	Field Surveys Principles of surveying, classification of surveys, types of maps, scale, and their use. Introduction and use of Prismatic compass (Bearing; types, measurement; corrections for bearings), Plane Table surveying and its types; advantages and disadvantages of each method. Introduction to Digital Planimeter and Electronic Distance Measurement (EDM).	8
VI	Leveling Terms used in leveling, Types of levels, benchmark, temporary adjustments; use of dumpy level/auto level, Methods of levelling, Recording, and computing reduced levels by HI and rise & fall method; contours: definitions, characteristics of contours, use of contour maps. Introduction to Electronics Total Station (ETS)	8
Total		45
Self-directed learning- Mode of transport- airways, Role of civil engineer to reduce carbon footprint, Building methodology of multistoried building, Concept of vastu-shashtra, Advance methods of surveying, Applications total station.		
Text Books: 1. Basic Civil Engineering by Danpat Rai Publication, Edition 2004. 2. Basic Civil Engineering by S.S.Bhavikatti, New Age publications, 2020. 3. Basic Civil Engineering by Satheesh Gopi, Pearson, 2019.		
Reference Books: 1. Surveying- N.N. Basak, Edition 2014 Tata Mc-Graw Hill 2. Building Construction and Drawing- Bindra and Arora, Edition 2012, Dhanapat Rai Publications. 3. Building Construction and Drawing- Sushil Kumar, Edition 2010, Standard Publications, Delhi. 4. Surveying and Levelling- Kanetkar and Kulkarni, Edition 2014, PVG Publications. 5. Water Supply Engineering- S.K. Garg, 33 rd edition 2019, Khanna Publishers, Delhi 6. Highway Engineering -Khanna, C.E. G Justo, A.Veersrgavan, Edition 2018, Nem Chand and Bros Publication. 7. Railway Engineering -S.C.Saxena, S.P.Arora, Edition 2015, Dhanpat Rai Publication. 8. National Building Code –Bureau of Indian Standards 2016.		

Program:	B. Tech. (Civil [RL] Engineering)			Semester:	I		
Course:	Engineering Mechanics Laboratory			Code:	BCI31ES03		
Credits	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	02	-	50	-	-	50

Prior Knowledge:

1. Basic principles of trigonometry 2) Geometry 3) Algebra 4) Principles of Physics (equations of motions) **is essential**

Course Objectives:

1. To reintroduce students to Newton's three laws by performing experiments and verifying results.
2. To develop the capacity of predicting the effects of force and motion for analysis of various problems in engineering.

Course Outcomes: After learning the course, the students should be able to:

1. Apply knowledge of determination of resultant of force systems, equilibrium conditions and friction for result interpretation of coplanar force system
2. Apply knowledge of determination of resultant of force systems, equilibrium conditions and friction for result interpretation of noncoplanar force system
3. Apply Newton's second law and its application in various forms to understand the kinematics and kinetics of particles.

Detailed Syllabus

Term work consists of the following **six experiments & six assignments.**

Part A :

1. Verification of law of polygon of forces.
2. Study of Curvilinear motion
3. Determination of coefficient to restitution.
4. Determination of Support reactions of simple beams.(Analytical/Graphical)
5. Determination of coefficient to friction for flat belt.
6. Determination of forces in a concurrent space force system.

Part B :

1. Assignment on Each Unit (6 Units) (considering application based problems)

Text Books:

1. Engineering Mechanics, Bhavikatti, Newage Publications, 8th Edition (2017)
2. Engineering Mechanics, S. Ramamurtham, Dhanpat Rai Publication (2016)
3. Strength of Materials by S. Ramamurtham and R. Narayanan, Dhanpat Rai Publication (2008)

Reference Books:

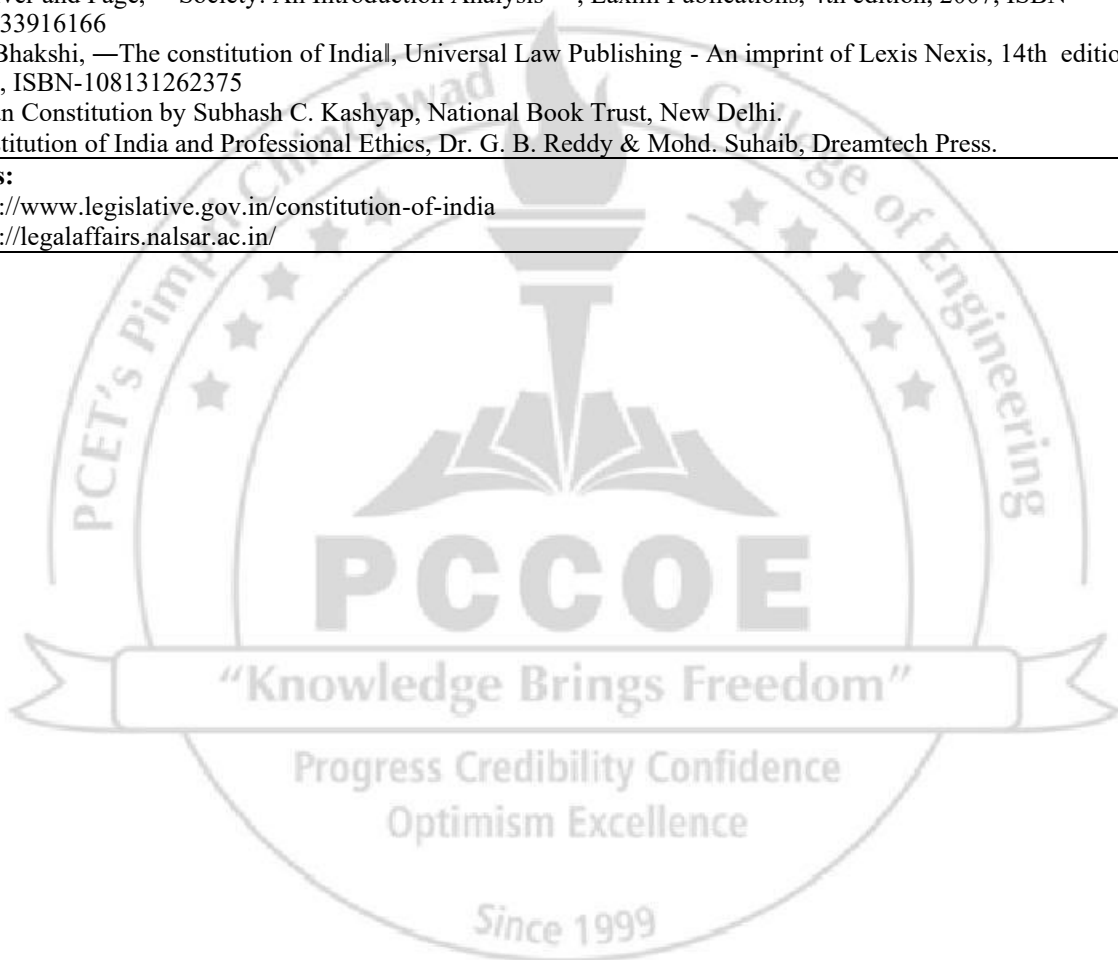
1. Engineering Mechanics , Singer Harper & Row,Hill Publishers,3rdEdition,(1975)
2. Engineering Mechanics, Meriam and Crag, Wiley Publications,9thEdition,(2020)
3. Engineering Mechanics, Timoshenko andYoung,McGrawHillPublications,5thEdition,(2013)
4. Introduction of Engineering Mechanics S. Rajasekaran and G Sankara subramanian, Vikas Publications, 1st Edition, (2011)
5. Engineering Mechanics R. S.Khurmi, S. Chand Publications,3rdEdition,(2019)
6. Elements of Strength of Materials by TimoshenkoandYoung,East-WestPressLtd.,5thEdition,(2003)
7. Mechanics of Materials by R.C.Hibbeler,Pearson Education publication,10thEdition
8. Vector Mechanics for Engineers STATICS – Beer & Johnston, Tata McGraw Hill Publications, 12th Edition,2018
9. Vector Mechanics for Engineers DYNAMICS – Beer & Johnston, Tata McGraw Hill Publications, 12th Edition, (2018)
10. Engineering Mechanics: Statics and Dynamics A.K.Tayal,UnmeshPublications,11thEdition,(2000)

E-Resources

1. <http://nptel.ac.in/courses/112103108>
2. <https://www.coursera.org/learn/engineering-mechanics-statics>

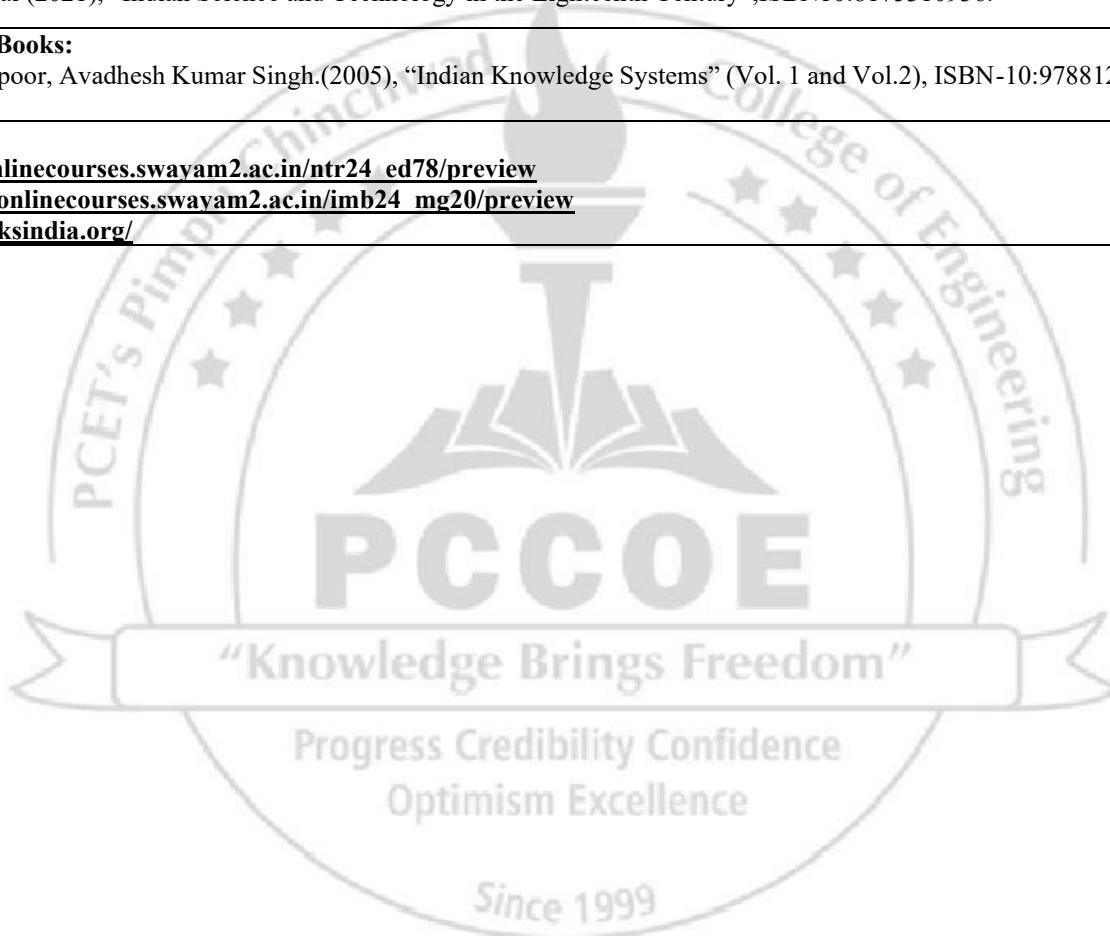
Program:	B. Tech. (Civil [RL] Engineering)				Semester:	I		
Course:	Constitution of India				Code:	BSH31VE01		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
2	2	-	-	-	25	25	-	50
Course Objectives:								
<ol style="list-style-type: none"> 1. To introduce students to the fundamental principles, philosophy, and key features of the Indian Constitution. 2. To familiarize students with the structure and functioning of government and key constitutional provisions. 3. To enable students to apply constitutional values, rights, and duties in understanding contemporary issues and responsible citizenship. 								
Course Outcomes: After learning the course, the students will be able to,								
<ol style="list-style-type: none"> 1. Explain the fundamental principles and key features of the Indian Constitution, including Preamble, Rights, Duties, and DPSP. 2. Describe the structure and functioning of the Executive, Legislature, and Judiciary, including the law-making process. 3. Illustrate constitutional provisions such as amendments, writs, and citizen mechanisms to address rights and governance issues. 4. Apply constitutional values to evaluate contemporary issues and challenges in civic and professional contexts. 								
Unit	Description							Duration [Hrs]
I	Foundations of the Indian Constitution <ol style="list-style-type: none"> 1. Introduction to the Indian Constitution: brief historical background, making of the Constitution, and its significance 2. The Preamble: ideals, philosophy, and interpretation 3. Salient features of the Indian Constitution: sovereignty, secularism, democracy, federalism, and rule of law 4. Fundamental Rights and Fundamental Duties: concepts and relevance in contemporary society 5. Directive Principles of State Policy (DPSP): objectives and role in governance 6. Relationship between Fundamental Rights, Duties, and DPSP 							7
II	Structure and Functioning of Government <ol style="list-style-type: none"> 1. Union Executive: President, Vice-President, Prime Minister, and Council of Ministers—roles and functions 2. Parliament: composition and functioning of Lok Sabha and Rajya Sabha 3. Legislative process: stages of law-making (bill to act) 4. Judiciary: structure, independence, and concept of judicial review 5. Federalism: Centre–State relations and distribution of powers 6. State Government: role of Governor and State Legislature (overview) 							8
III	Constitutional Mechanisms and Citizen Interface <ol style="list-style-type: none"> 1. Amendment process of the Constitution and basic structure doctrine 2. Constitutional bodies: Election Commission of India and Comptroller and Auditor General—roles and functions 3. Emergency provisions: national, state, and financial emergencies 4. Constitutional remedies: writs and judicial remedies for protection of rights 5. Public Interest Litigation (PIL): concept and significance 6. Introduction to citizen-centric mechanisms: Right to Information (RTI) 							7
IV	Constitution in Contemporary Context <ol style="list-style-type: none"> 1. Judicial activism and its role in safeguarding constitutional values 2. Contemporary constitutional issues: freedom of speech, right to privacy, gender justice, and environmental protection 							8

	3. Challenges to constitutional governance: secularism, federalism, and social justice 4. Recent constitutional developments and amendments 5. Basic comparative perspective: Indian Constitution and selected global practices	
Total		30
Text Books:		
1. E I. Durga Das Basu, —Introduction to the Constitution of India —, Prentice Hall of India, New Delhi, 24th edition, 2020, ISBN-109388548868 2. Clarendon Press, Subhash C, Kashyap, — Our Constitution: An Introduction to India's Constitution and constitutional Law, NBT, 5th edition, 2014, ISBN-9781107034624		
Reference Books:		
1. Maciver and Page, —Society: An Introduction Analysis —, Laxmi Publications, 4th edition, 2007, ISBN 100333916166 2. PM Bhakshi, —The constitution of India, Universal Law Publishing - An imprint of Lexis Nexis, 14th edition, 2017, ISBN-108131262375 3. Indian Constitution by Subhash C. Kashyap, National Book Trust, New Delhi. 4. Constitution of India and Professional Ethics, Dr. G. B. Reddy & Mohd. Suhaib, Dreamtech Press.		
e-sources:		
1. https://www.legislative.gov.in/constitution-of-india 2. https://legalaffairs.nalsar.ac.in/		



Program:	B. Tech. (Civil [RL] Engineering)					Semester: I		
Course:	Indian Knowledge System (IKS)					Code:	BSH31IK01	
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
2	2	-	-	-	25	25	-	50
Prior knowledge : NIL								
Course Objectives: This course aims at enabling students, 1. To familiarize with the concepts of Indian Knowledge System 2. To get acquainted with the applications of Indian Knowledge System								
Course Outcomes: After learning the course, the students should be able to: 1. Explain the historical evolution, institutional frameworks, and modes of transmission of the Indian Knowledge System. 2. Describe key scientific and technological contributions of ancient India. 3. Apply ethical and leadership insights from Indian literary and art traditions. 4. Use traditional ecological knowledge to promote sustainable practices.								
Detailed Syllabus								
Unit								Duration [Hrs]
I	Unit 1: History and Development of the Indian Knowledge System 1. Origins and Evolution: Vedic, Post-Vedic, Classical, and Medieval contributions to IKS 2. Introduction to Vedas and ShadDarshanas as foundational sources of Indian philosophy, 3. Transmission of Knowledge: Oral tradition, Shruti-Smriti, Guru Shishya Parampara, and Early Texts 4. Institutional Framework: Ancient Indian universities (Takshashila, Nalanda, Vikramshila, Vallabhi) 5. Revival: Modern relevance and efforts towards restoration							7
II	Unit 2: Scientific and Technological Contributions of IKS 1. Contributions to Mathematics (Baudhayana, Aryabhata, Brahmagupta, and Bhaskaracharya II) 2. Astronomy and Cosmology (Surya Siddhanta, Jyotish Shastra, Astronomical Observatories) 3. Metallurgy, Material Science, and Engineering (Iron Pillar, Wootz Steel, Zinc Distillation) 4. Civil Engineering and Architecture (Vastu Shastra, Water Management Systems, Temple and City Planning) 5. Yoga, Ayurveda and Traditional Healthcare Systems							8
III	Unit 3: Literary, Performing and Artistic Traditions and festivals of India 1. Contributions of Indian Literature to Ethics and Leadership (Ramayana, Mahabharata, Panchatantra & Nitishastra) 2. Folk Traditions and Oral Narratives: Preserving local culture and wisdom 3. Performing Arts and Knowledge Expression (Natya Shastra, Temple Art, Music and Dance Forms) 4. Indian festivals as vibrant expressions of cultural values, community bonding, and sustainable environmental practices							7

IV	Unit 4: Indigenous Technologies, Sustainability, and Ecology in IKS	8
	<ol style="list-style-type: none"> 1. Environmental Ethics and Sustainability Practices in Ancient India 2. Techniques for Conserving Water (Stepwells, Temple Tanks, and Dams) 3. Agricultural Knowledge Systems (Crop Rotation, Indigenous Seeds, Zero Budget Natural Farming) 4. Indigenous Knowledge in Disaster Management and Climate Adaptation 5. Insights from IKS for Contemporary Sustainable Development 	
Total		30
Textbooks:		
<ol style="list-style-type: none"> 1. Mahadevan, B., Bhat, Vinayak Rajat, Nagendra Pavanan R.N. (2022), "Introduction to Indian Knowledge System: Concepts and Applications", PHI Learning Private Ltd., Delhi. 2. Dharampal (2021), "Indian Science and Technology in the Eighteenth Century", ISBN10:8175310936. 		
Reference Books:		
<ol style="list-style-type: none"> 1. Kapil Kapoor, Avadhesh Kumar Singh.(2005), "Indian Knowledge Systems" (Vol. 1 and Vol.2), ISBN-10:9788124603369. 		
E-sources:		
<ol style="list-style-type: none"> 1. https://onlinecourses.swayam2.ac.in/ntr24_ed78/preview 2. https://onlinecourses.swayam2.ac.in/imb24_mg20/preview 3. https://iksindia.org/ 		

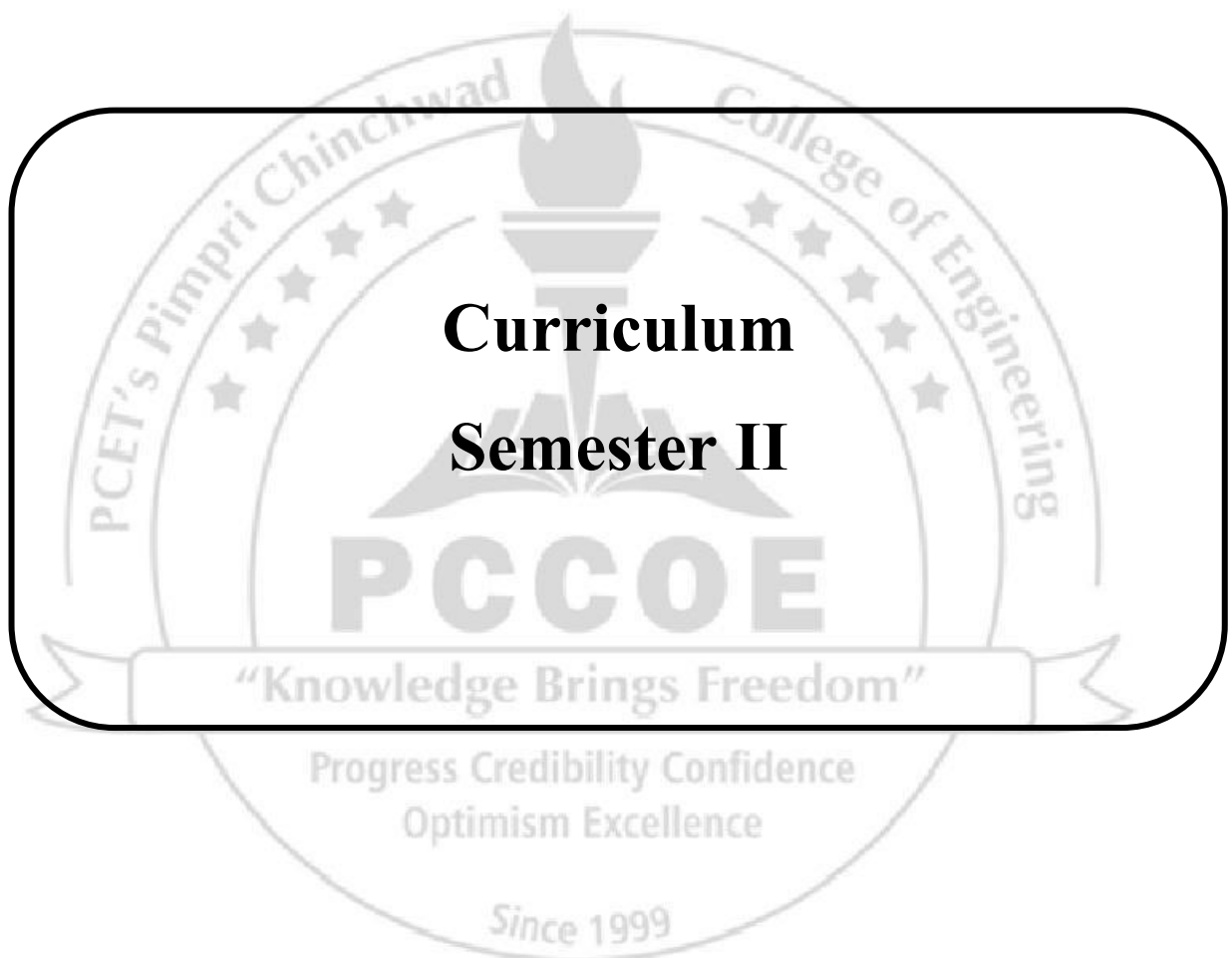


Program:	B. Tech. (Civil [RL] Engineering)			Semester: I			
Course:	Communicative English			Code:	BSH31AE01		
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	30	20	-	50
Prior knowledge of: Basic English communication							
Course Objectives: This course aims at enabling students to: <ol style="list-style-type: none"> 1. Strengthen language skills through grammar, vocabulary, and comprehension activities. 2. Enhance students' ability to communicate ideas clearly in written and spoken forms. 							
Course Outcomes: After learning the course, the students will be able to: <ol style="list-style-type: none"> 1. Interpret key ideas from listening and reading tasks to demonstrate comprehension. 2. Develop structured paragraphs and formal emails using grammar, vocabulary and writing techniques. 3. Organize information into a logical presentation framework to highlight clear and structured oral presentations. 							
Detailed Syllabus							
Expt. No	Suggested List of Experiments						Duration (Hrs)
1	Apply Listening for Understanding: Practice listening through IELTS & TOEFL-style audio clips and responds to comprehension-based questions with accuracy.						2
2	Apply Listening for Understanding: Practice listening through audio clips of interviews and podcasts and respond to comprehension-based questions with accuracy.						2
3	Interpret Text through Guided Oral Reading: Read and interpret short story text, <i>The Necklace</i> by Guy De Maupassant with appropriate pronunciation, pauses, and intonation, and answer questions to demonstrate comprehension.						2
4	Apply Analytical Reading Comprehension Techniques: Apply skimming and scanning techniques to understand and interpret unseen passages effectively, for competitive exams.						2
5	Engage in Integrated Comprehension Practice: Listen to audio content and follow the text of Steve Jobs' speech 'Stay Hungry, Stay Foolish' and respond to comprehension questions demonstrating understanding.						2
6	Use Grammar in Context: Use appropriate grammar structures in contextual sentence-building and short communication tasks; Identify and Correct Common Errors.						2
7	Use Functional and Business Vocabulary:						2

	Refine Sentence Structures by using appropriate tense, agreement, and sentence patterns to enhance clarity and correctness. Use functional and basic business vocabulary accurately in speaking and writing tasks.	
8	Practice Note-Taking and Paragraph Writing Skills: Apply note-making techniques to organize ideas and write clear, structured paragraphs. Refine writing style and perform grammar checks with the help of Generative AI tools.	2
9	Apply Email Etiquette and Review Professional Emails: Apply advanced email etiquette by editing and refining emails for clarity, tone, correctness, and professionalism, including peer review and identification of common errors in workplace communication.	2
10	Draft Professional Emails for Workplace Communication: Draft clear and formal emails for internships, job applications, and follow-ups, focusing on appropriate subject lines, structure, tone, and basic professional etiquette.	2
11	Construct Visually Engaging PowerPoint Presentations. Convey ideas concisely in order to create professional decks that support rather than distract from their message.	2
12	Deliver Persuasive Oral Presentations: Practice techniques for maintaining eye contact, vocal variety, managing stage presence and articulating complex ideas clearly to ensure maximum audience engagement and retention.	2
13	Group Discussion Techniques: Examine mock group discussions to see how different roles and structures impact the conversation.	2
14	Express yourself in Group Discussions: Participate in group discussions on technical and general topics, demonstrating clarity, teamwork and communication skills.	2
15	Deliver a Public Speech: Apply voice modulation, paralanguage, and clarity in structured speaking tasks.	2
Total		30
Text Books:		
<ol style="list-style-type: none"> 1. <i>Essential English Grammar, 4th Edition (2015)</i> – Raymond Murphy, Cambridge University Press 2. Kee, R. (2022, March 5). “Stay Hungry, Stay Foolish”: Steve Jobs 2005 Stanford Commencement Speech (Transcript & Audio) — Roxine Kee. Roxine Kee. https://www.roxinekee.com/blog/stay-hungry-stay-foolish 3. De Maupassant, G. & http://www.HorrorMasters.com. (n.d.). <i>The Necklace</i>. https://susannahfullerton.com.au/wp-content/uploads/2019/04/The-Necklace.pdf 4. <i>Developing Communication Skills</i>, Revised Edition (2017) – Krishna Mohan & Meera Banerji, Macmillan Education India 		
Reference Books:		
<ol style="list-style-type: none"> 1. <i>Practical English Usage</i>, 4th Edition (2019) – Michael Swan, Oxford University Press 2. <i>Oxford Guide to English Grammar</i>, Latest Edition – John Eastwood, Oxford University Press 3. <i>Better English Pronunciation</i>, 2nd Edition – J.D. O’Connor, Cambridge University Press 		
E Resources		
<ul style="list-style-type: none"> • British Council – LearnEnglish (Grammar, Listening, Speaking) https://learnenglish.britishcouncil.org • Cambridge Dictionary & Grammar https://dictionary.cambridge.org 		

Program:	B. Tech. (Civil [RL] Engineering)			Semester: I			
Course:	Life Skills 1			Code:	BSH31CC01		
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior knowledge of: Nil							
<p>Course Objectives: This course aims at enabling students to:</p> <ol style="list-style-type: none"> 1. To help students understand self-awareness, well-being and emotional regulation for personal growth. 2. To enable students to practice critical thinking, problem-solving and goal-setting skills for academic and life success. 							
<p>Course Outcomes: After learning the course, the students will be able to:</p> <ol style="list-style-type: none"> 1. Identify personal strengths, lifestyle habits and well-being practices using self-assessment and reflective activities. 2. Use emotional intelligence strategies in dynamic social and academic contexts. 3. Apply cognitive thinking and problem-solving strategies to set SMART goals for personal and professional life. 							
Detailed Syllabus							
Expt. No	Suggested List of Experiments						Duration (Hrs)
1.	Developing Self Awareness: Explore personal interests, beliefs, strengths and goals through reflective activities, self-assessment exercises, and group discussions to develop self-understanding.						2
2	Explore Therapeutic Hobbies: Explore creative (art, music, writing) and physical (sports, dance, yoga) hobbies through short activity sessions and reflect on which activities help reduce stress and improve mental clarity.						2
3	Evaluate Holistic Health Habits: Evaluate personal eating patterns and physical activity levels through a lifestyle tracking exercise and design a simple daily routine for healthier living.						2
4	Develop a Personal Well-being Plan: Design a short project outlining a personal well-being strategy that includes hobbies, emotional regulation practices and healthy lifestyle habits.						2
5	Analyze Personal Potential (SWOT Analysis): Analyze personal strengths, weaknesses, opportunities, and threats through a guided SWOT worksheet and group discussion to identify hidden talents and areas for self-improvement.						2
6	Identify Emotional Triggers: Identify situations that cause overthinking, stress, or anxiety by analysing common academic scenarios and discussing emotional responses in small groups.						2

7	Examine Relationship Dynamics: Examine empathy, personal boundaries and attachment styles through role-play activities and reflective discussions on relationship patterns.	2
8	Develop Assertiveness Skills: Develop assertive communication strategies through scenario-based role plays to practice expressing opinions while respecting others.	2
9	Develop Resilience to Peer Pressure: Develop resilience strategies to resist negative peer pressure or addictive behaviours through simulation exercises and discussion of real-life situations.	2
10	Reflect on Personal Learning Journey: Reflect on insights gained from the life skills activities through guided journaling and group sharing to evaluate personal growth.	2
11	Apply Growth Mindset Principles: Apply growth mindset concepts by reflecting on a past failure and reframing it as a learning opportunity through guided journaling and peer discussion.	2
12	Demonstrate Thinking Patterns: Demonstrate convergent and divergent thinking by brainstorming multiple solutions to a simple engineering or real-life problem and analysing the thinking approach used.	2
13	Apply Problem-Solving Frameworks: Apply logical reasoning frameworks to solve case-based academic or ethical problems through structured group problem-solving activities.	2
14	Design SMART Goals: Design personal academic or career goals using the SMART framework and present an action plan to achieve them.	2
15	Present Life Skills Application Project: Present a small group project demonstrating how life skills concepts can be applied to improve personal or academic life.	2
Total		30
<p>Reference Books:</p> <ol style="list-style-type: none"> 1. The 7 Habits of Highly Effective Teens" by Sean Covey Publisher: Simon & Schuster, 2017 2. How to Win Friends and Influence People" by Dale Carnegie Publisher: Simon & Schuster. 2020 3. Emotional Intelligence: Why It Can Matter More Than IQ" by Daniel Goleman Publisher: Bantam Books, 2021. 4. Mindset: The New Psychology of Success" by Carol S. Dweck Publisher: Ballantine Books, 2019. 5. The Power of Habit: Why We Do What We Do in Life and Business" by Charles Duhigg Publisher: Random House, 2016 		
<p>E Sources -</p> <ol style="list-style-type: none"> 1. Psychology Today (www.psychologytoday.com): Psychology Today publishes articles and insights from psychologists and mental health experts that can be useful for improving life skills and emotional intelligence. 2. Lifehack (www.lifehack.org): Lifehack shares practical tips, techniques, and advice on personal development, productivity, and life skills improvement. 3. Coursera (www.coursera.org): Coursera offers online courses on various life skills topics, often provided by universities and experts, to help individuals develop essential skills 		



Curriculum Semester II

Program :	B. Tech. (Civil [RL] Engineering)				Semester: II			
Course :	Multivariate Calculus				Code :	BSH32BS12		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	CIE		SA	Total
					FA1	FA2		
2	2	-	-	1	10	10	30	50
Prior knowledge of								
<ol style="list-style-type: none"> Elementary Mathematics Elementary Calculus is essential. 								
Course Objectives: This course aims at enabling students,								
<ol style="list-style-type: none"> To strengthen the concepts of multivariable calculus and its application in maxima & minima, error & approximation area, volume To make students acquainted with advanced techniques to evaluate integrals 								
Course Outcomes: After learning the course, the students should be able to:								
<ol style="list-style-type: none"> Find composite function's Derivatives, value of Euler's expression, Jacobians, errors and extrema using Partial Differentiation. Represent the Fourier series for continuous functions and discrete periodic time domain functions in signal form. Compute definite improper integrals using Gamma, Beta function and differentiation under the integral sign. Evaluate multiple integral, Area and Volume for curves and Surfaces using the concept of integration techniques. 								
Unit	Description							Duration [Hrs]
I	Partial Differentiation and its applications: Partial derivatives, Composite function, Chain Rule, variable to be treated as constant, total derivatives. Euler's theorem for homogeneous functions. Jacobian for explicit function, Errors and Approximations, Maxima and Minima of two variable functions.							8
II	Fourier Series: Definition, Dirichlet's conditions, full range Fourier series, Harmonic analysis, and engineering applications.							7
III	Integral Calculus: Gamma function and Beta function, Differentiation Under the Integral Sign (DUIS).							7
IV	Multiple Integral and it's applications: Double integration, conversion into polar form, Triple integration, Dirichlet's theorem, applications of double & triple integration to find area and volume.							8
Total							30	
Text Books:								
<ol style="list-style-type: none"> Higher Engineering Mathematics by B.V. Ramana (Tata McGraw-Hill) Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Eastern Ltd.) 								
Reference Books:								
<ol style="list-style-type: none"> Higher Engineering Mathematics, 22e, by H. K. Das (S. Chand Publication, Delhi). Advanced Engineering Mathematics, 4e, by S.R.K. Iyengar, Rajendra K. Jain (Alpha Science International, Ltd) Advanced Engineering Mathematics, 7e, by Peter V. O'Neil (Thomson Learning) Advanced Engineering Mathematics, 2e, by M. D. Greenberg (Pearson Education) Higher Engineering Mathematics by B. S. Grewal (Khanna Publication, Delhi) 								
e-sources:								
<ol style="list-style-type: none"> NPTEL Multivariable Calculus course https://nptel.ac.in/courses/111107108 NPTEL Video for Fourier series http://nptel.iitm.ac.in 								

Program:	B. Tech. (Civil [RL] Engineering)					Semester: II	
Course:	Multivariate Calculus Laboratory					Code:	BSH32BS13
Credits	Teaching Scheme (Hrs. /Week)			Evaluation Scheme and Marks			
	Theory	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior Knowledge of:							
1. Elementary Algebra. 2. Elementary Calculus 3. Basics of Open Source							
Course Objectives: This course aims to enable students,							
1. To equip with the ability to apply open source software for solving engineering problems involving partial differentiation, integral calculus, multiple integrals, and Fourier series. 2. To develop skills in applying mathematical concepts to solve real-world problems through project implementation.							
Course Outcomes: After learning the course, the students will be able to:							
1. Develop programs for partial differentiation, integral calculus, multiple integrals, and Fourier series using open source software. 2. Develop project using relevant mathematical concepts to address societal issues.							
Detailed Syllabus							
Expt. No.	List of Experiments using open source software-(16 hrs.)						
1	Computation of Higher order Partial Derivatives						
2	Evaluation of Maxima and Minima for two variable function						
3	Computation of the Jacobian for Functions of Several Variables						
4	Representation of a periodic function as a Fourier Series						
5	Representation of the Fourier Series through Harmonic Analysis for the given Data						
6	Evaluation of Gamma & Beta function						
7	Evaluation of Integrals using Differentiation Under the Integral Sign (DUIS)						
8	Evaluation of Double and Triple Integrals						
9	Determine the Area of a Region using Double Integrals						
10	Determine the Volume of a Solid using Triple Integrals						
Mini Project* - (14 hrs.)							
*Mini Project Guidelines:							
Students must prepare a mini-project based on topics such as partial differentiation, Fourier series, integral calculus, multiple integrals or other relevant mathematical concepts.							
General Guidelines:							
1. The project group should consist of not more than 4 students per group. 2. The project report should include mathematical analysis or applications, and, where applicable, software performance parameters. 3. The project output must be submitted in the prescribed standard format.							
References:							
1. Higher Engineering Mathematics by H. K. Dass, 22nd edition, S. Chand Publication, Delhi. 2. Advanced Engineering Mathematics by S.R.K. Iyengar, Rajendra K. Jain, 4e, Alpha Science International, Ltd. 3. Advanced Engineering Mathematics by Peter V. O'Neil, 7e, Thomson Learning. 4. Advanced Engineering Mathematics by M. D. Greenberg, 2e, Pearson Education. 5. Higher Engineering Mathematics by B. S. Grewal, 43e, Khanna Publication, Delhi							

Program:	B. Tech. (Civil [RL] Engineering)				Semester: II			
Course:	Engineering Physics				Code:	BSH32BS05		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Self-Learning	FA		SA	Total
					FA1	FA2		
3	3	-	-	1	20	20	60	100
Prior knowledge of:								
1. Atoms, molecules and nuclei. 2. Current, electricity and magnetism. 3. Electromagnetic induction.								
Course Objectives: This course aims at enabling students,								
1. Build a strong conceptual understanding of Optics, Semiconductor Physics, and Quantum Physics, Acoustics 2. Introduce recent advances in Physics, including Nanotechnology, Superconductivity and Lasers 3. Create awareness of the role of Physics principles in various engineering applications.								
Course Outcomes: After learning the course, the students should be able to:								
1. Interpret thin film interference, laser operation, and applications using wave optics and light-matter interaction 2. Illustrate electrical behaviour of solids using band theory and charge carriers 3. Analyse quantum behaviour of particles using wave-particle duality and the Schrödinger equation 4. Describe acoustic factors influencing building design and principles of non-destructive testing techniques for assessing material integrity 5. Apply concepts of magnetism and superconductivity to magnetic behaviour, phase transitions and superconducting phenomena with their applications 6. Describe the properties, synthesis methods, and applications of nanomaterials in modern technologies.								
Detailed Syllabus								
Unit	Description							Duration [Hrs.]
I	Wave Optics and Lasers Wave Optics Interference: Interference, phase difference & path difference between waves, constructive & destructive interference, geometrical path & optical path, phase difference due to reflection at boundaries of optical interfaces, thin film, interference due to thin film of uniform thickness, conditions of maxima and minima, interference at wedge shaped film (without derivation), anti-reflection coating as an application of interference Laser: Introduction, interaction of light with matter- absorption, spontaneous emission, stimulated emission, population inversion, metastable state, active system, resonant cavity, characteristics of laser, semiconductor hetero-junction laser, carbon dioxide laser, applications of laser-industrial, defense & medical; introduction to holography							8
II	Semiconductor Physics Formation of bands in solids, electrical conductivity of conductors (qualitative) and semiconductors (intrinsic and extrinsic with derivation), Hall effect (with derivation) and its applications, Fermi level in metal and semiconductors, Fermi Dirac probability distribution function (at T=0K and T>0K), position of Fermi level (intrinsic and extrinsic), variation of Fermi level with temperature and doping concentration, working of PN junction diode on the basis of energy band diagram, solar cell (principle, working, IV characteristics)							7

III	<p>Quantum Mechanics Wave particle duality of radiation and matter, de Broglie hypothesis, de Broglie wavelength in terms of kinetic energy, concept of wave packet, phase and group velocity (definition), properties of matter waves, Heisenberg's uncertainty principle, wave function and its physical significance, normalization condition, well behaved wave function, Schrödinger's time independent wave equation, applications of independent wave equation to the problem of (i) particle in rigid box, (derivation for energy and wave function), (ii) particle in non-rigid box (qualitative). tunneling effect</p>	7
IV	<p>Acoustics and Non-Destructive Testing Acoustics: Absorption, echo, reverberation and time of reverberation, Sabine's formula, coefficient of absorption, quality of sound (pitch, timbre, loudness, intensity level) factors affecting acoustics of a building and their remedies (reverberation, adequate loudness, focusing due to walls and ceilings, echoes, echelon effect, balconies, seating arrangement, extraneous noise and sound insulation, freedom from resonance) Non-Destructive Testing: Introduction to non-destructive testing (NDT), importance of NDT techniques, types of NDT techniques - Liquid penetrant testing, Magnetic particle inspection, Eddy current testing, Thermal inspection, Acoustic Emission, Pressure and Leak Testing, Ultrasonic Testing (UT), Radiography testing (principle, advantages, limitations, and applications)</p>	8
V	<p>Magnetism and Superconductivity Magnetism: Classification of magnetic materials, temperature dependent magnetic transitions (Curie and Neel temperature), magnetic hysteresis loop, magnetic hysteresis loop, giant magneto-resistance (GMR), magneto caloric effect (only statement), adiabatic demagnetization. Superconductivity: Introduction, critical temperature, properties of superconductors (zero electrical resistance, persistent current, Meissner effect, critical magnetic field, isotope effect), BCS theory, type I and II superconductors, low T_c and high T_c superconductors, Josephson effect, DC-SQUID-construction, working and applications, applications - superconducting magnets, maglev trains</p>	8
VI	<p>Introduction to Nanoscience Introduction, surface to volume ratio, quantum confinement, properties of nanomaterials- optical, electrical, mechanical, magnetic; methods of preparation of nanomaterials- bottom-up and top-down approaches, physical methods- high energy ball milling, physical vapor deposition; chemical method - colloidal route for synthesis of gold nanoparticle, applications of nanomaterials in medical, electronics, energy, automobile, space, defense, introduction to quantum computing.</p>	7
Total		45
<p>Text Book 1. A Textbook of Engineering Physics – M.N. Avadhanulu & P.G. Kshirsagar, S Chand Publication 2. Optics and Photonics – R. Murugesan, S. Chand Publication 3. Concepts of Modern Physics – Arthur Beiser, McGraw-Hill (Indian Edition) 4. Nanotechnology: Principles and Practices – Sulabha K. Kulkarni, Springer</p>		
<p>Reference Book 1. Laser Fundamentals – William Silfvast, Cambridge University Press (India edition) 2. Optical Fiber Communications – Gerd Keiser, McGraw-Hill India 3. Introduction to Quantum Mechanics – David J. Griffiths, Pearson India 4. Fundamentals of Physics- Resnick & Halliday (John Wiley & sons) 5. Quantum Mechanics – G. Aruldas, PHI Learning 6. Nanoscience and Nanotechnology – M.S. Ramachandra Rao, Wiley India 7. Introduction to Superconductivity – Michael Tinkham, Dover India Edition</p>		

Program:	B. Tech. (Civil [RL] Engineering)				Semester: II			
Course:	Engineering Physics Laboratory				Code:	BSH32BS04		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	TW	OR	PR	Total
1	-	2	-	-	50	-	-	50

Prior Knowledge of

1. Basic concepts of optics (reflection, refraction, interference, diffraction).
2. Fundamentals of semiconductor physics (band gap, carriers, conductivity).
3. Basic electricity and magnetism (current, voltage, magnetic fields).
4. Fundamental knowledge of mechanics and sound waves

Course Objectives: This course aims to,

1. Enable students to apply and analyse principles of optics, acoustics, semiconductor, and magnetism through systematic experimentation and measurement.
2. Develop the ability to analyse and interpret experimental data to draw valid conclusions.

Course Outcomes (COs): After successful completion of this course, students will be able to:

1. Analyse optical and acoustic parameters of materials using experimental methods
2. Interpret electrical properties of semiconductors and the magnetic susceptibility of a paramagnetic solution using experimental methods

Expt. No.	Detailed List of Experiment [Any 10]
1	Newton's Rings (To determine the radius of curvature of Plano-convex lens)
2	Diffraction Grating (To determine the wavelength of different colours)
3	Double Refraction: Birefringence (To determine refractive indices and type of crystal)
4	LASER (To determine the grating element using LASER)
5	Malus Law (To verify the Malus Law of polarization of light)
6	Ultrasonic Interferometer (To determine the compressibility of given liquid)
7	Solar Cell (To determine Fill Factor using IV characteristics)
8	Energy Band Gap (To determine band gap of given semiconductor)
9	Four Probe Method (To determine the energy band gap & resistivity of a given sample)
10	Hall effect (To determine the Hall coefficient, mobility and charge carrier in a given semiconductor)
11	Quincke's method (To determine the magnetic susceptibility of MnSO ₄ solution)
12	Sound Absorption Coefficient (To determine the sound absorption coefficient of the given materials)
13	Optic Fibre Cable (To determine the numerical aperture and acceptance angle)

Reference Books:

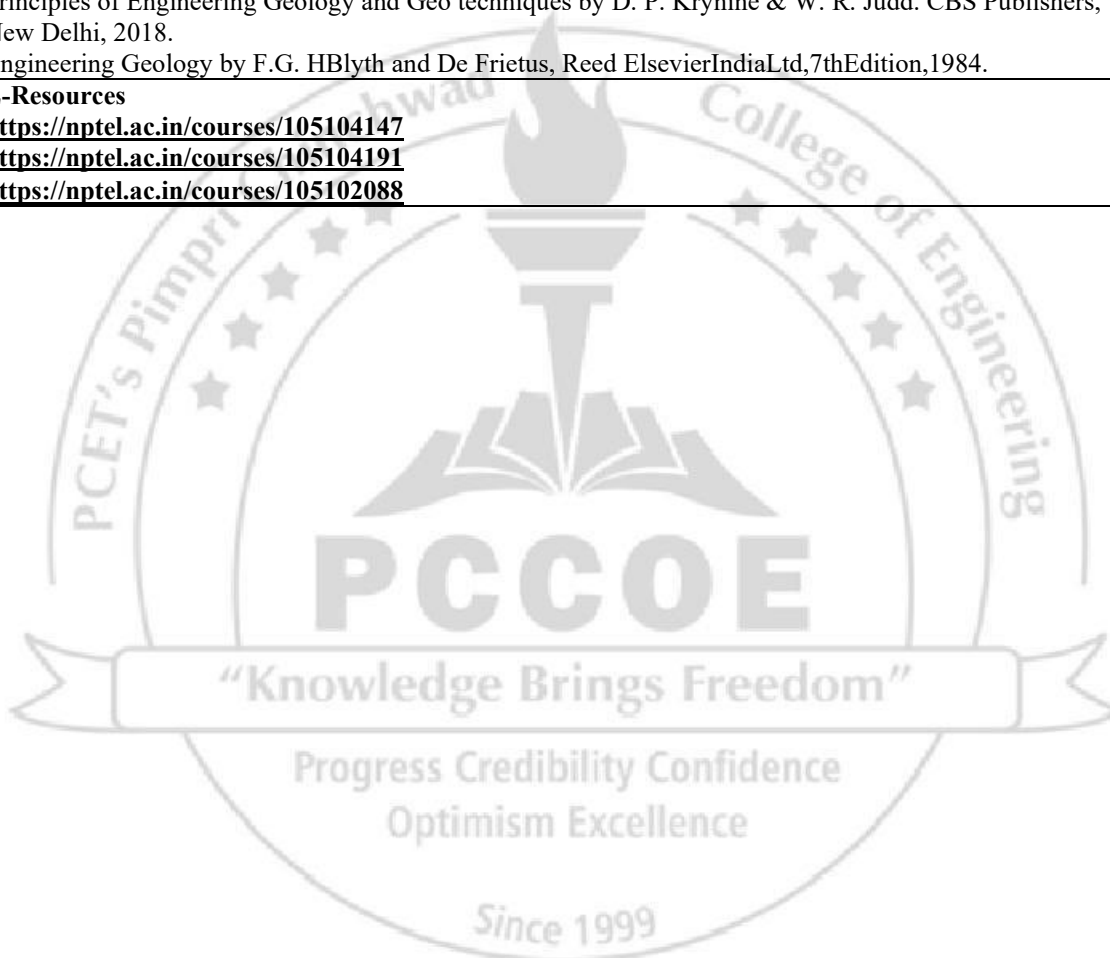
1. Lasers & nonlinear Optics-B. B. Laud-Third edition, New Age International (P)Ltd. Publishers.
2. Fundamentals of Optics- Francis A. Jenkins, Harvey E. White, Fourth edition, McGraw Hill Education Pvt. Ltd.
3. Experiments in Engineering Physics – M.N. Avadhanulu, A.A. Dani, P.M. Pokley,S Chand Publisher.
4. Introduction to solid states Physics - Charles Kittel, Eighth Edition, Wiley India Pvt Ltd.
5. Engineering Physics Laboratory Manual – Jayaraman,Pearson Education Publisher.

Program:	B. Tech. (Civil [RL] Engineering)				Semester :	II		
Course:	Engineering Geology and Materials in Construction				Code:	BCI32ES04		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
3	3	-	-	1	20	20	60	100
Prior Knowledge of: 1) Elements of Civil Engineering 2) Geography 3) Chemistry								
Course Objectives: This course aims at enabling students, <ul style="list-style-type: none"> 1. To impart the knowledge of the physical properties of minerals, various rocks types, their inherent characteristics and its applications to civil engineering. 2. To build conceptual knowledge of manufacturing process, properties and use of different types of building materials like stone, brick, cement mortar and concrete, glass, timber and the materials such as paints and varnishes used for the treatment of surfaces and advance materials to achieve good knowledge about the building materials. 								
Course Outcomes: After learning the course, the students should be able to: <ul style="list-style-type: none"> 1. Explain various rocks and minerals with their uses in civil engineering and preliminary geological exploration. 2. Identify geological structures and site conditions for dams, reservoirs and tunnels. 3. Classify the building stones, bricks based on properties and uses. 4. Explain the significance and properties of timber and steel. 5. Classify the cement and concrete types based on their properties and uses. 6. Explain the properties and uses of paints and modern construction materials. 								
Detailed Syllabus								
Unit	Description							Duration (Hrs)
I	Mineralogy, Petrology and Preliminary Geological Studies Introduction to mineralogy and petrology ,physical properties of minerals, classification of minerals, preliminary geological explorations: reconnaissance survey, surface and subsurface geological investigation: methods, significance							7
II	Structural Geology and Role of Engineering Geology in dams and tunneling Structural geology, faults and their types, folds and their types, igneous intrusions, joints and their types. Geology of dams & reservoir: strength, stability and water tightness of foundation rocks, influence of geological conditions on the choice and type of dams, preliminary geological work on dams and reservoir sites; Tunneling: Preliminary geological investigations, important geological considerations while choosing alignment.							8
III	Building Stones: Classification and properties of building stones, relation to their structural requirements, quarrying, dressing, seasoning and preservative treatments. Bricks: Burnt clay bricks-raw materials, manufacturing processes, IS classification, properties, defects, tests as per BIS codes. Fly ash bricks, refractory bricks.							7
IV	Timber: Types of natural wood and artificial wood, seasoning and preservative treatments, defects in timber, wood products and wood composites. Steel: Types of steel-mild steel, tor steel, high strength steel properties and uses, commercial forms of steel and aluminum and their uses.							8

V	Lime and Cement: Lime types and uses, cement types and uses, chemical composition of cement, tests on Portland cement Mortar and concrete: Types of mortar, manufacturing process, ingredients, grades, Types of concrete-PCC,RCC, Precast and pre stress concrete,3D printed concrete, basic properties of concrete. Flooring materials: Cement mortar tiles and ceramic tiles	7
VI	Paints and Varnishes: Composition, Painting on: plastered surfaces, wood surfaces, metal surfaces. Effect of weather on: Enamels, distemper, white wash and colour wash, varnish, French polish, Wax Polish. Introduction to modern materials: Gypsum, Ferro cement, Fiber Reinforced Polymer FRP, Autoclaved Aerated Concrete (AAC) blocks, Cellular Light Weight Concrete (CLC) blocks, ceramic products, thermal & sound insulating materials, Composite materials, Eco-friendly and smart materials, Sustainable materials.	8
Total		45
Self-directed learning- Modern Tools in Geological Surveying, Groundwater and Seepage Control in Rock Foundations, Nano and Bio-Treated Construction Materials, Smart and Advanced Metal Alloys in Construction, LC3 and Geo-polymer cement, Heat-reflective and solar-reflective paints		
Text Books:		
<ol style="list-style-type: none"> 1. Building Materials by S. S. Bhavikatti, Vikas Publication House Private Ltd. First Edition (2014) 2. Engineering Materials: S.R. Rangwala, Charotar Publications. 3. Text Book of Engineering Geology by R. B. Gupte, P.V.G. Publications, Pune, 2001. 		
Reference Books:		
<ol style="list-style-type: none"> 1. Introduction to Engineering Materials: B. K. Agrawal, Tata McGraw Hill, NewDelhi. 2. Engineering Materials: P. Surendra Singh, Vani Education Books, New Delhi 3. Building Materials Technology by Ruth T. Brantley & L. Reed Brantley, Tata McGraw Hill. (1995). 4. Engineering and General Geology by Parbin Singh, S.K. Kataria & Sons, 2013. 5. Building Materials by B.C. Punmia, Laxmi Publications.11th Edition (2016) 6. Building Materials by S. K. Duggal, New Age International Publishers. 5th Edition (2019) 7. National Building Code (R 2016). 8. Principles of Engineering Geology and Geotechniques by D. P. Krynine & W. R. Judd. CBS Publishers, New Delhi, 2018. 9. Engineering Geology by F. G. H Blyth and De Frietus, Reed Elsevier India Ltd, 7th Edition, 1984. 		
Resources		
<ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/105104147 2. https://nptel.ac.in/courses/105104191 3. https://nptel.ac.in/courses/105102088 		

Program:	B. Tech. (Civil [RL] Engineering)			Semester :	II		
Course:	Engineering Geology and Materials in Construction Laboratory			Code:	BCI32ES05		
Credits	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior Knowledge: 1)Elements of Civil Engineering 2)Geography 3)Basic Chemistry							
Course Objectives :							
<ol style="list-style-type: none"> To impart the knowledge of different types of rocks & minerals and their application in civil engineering. To build conceptual knowledge of different materials used in construction like stone, bricks, cement, concrete, timber, steel, paints and modern materials. 							
Course Outcomes: After learning the course, the students will be able to:							
<ol style="list-style-type: none"> Classify minerals, various types of rocks and their use in civil engineering. Identify the basic properties of construction materials. Explain the significance of construction materials through field visit 							
Detailed Syllabus							
Term work shall consist of any eight experiments selected from Parts A and B (combined). Field visit is mandatory.							
Part A: Engineering Geology							
<ol style="list-style-type: none"> Megascopic identification of following mineral specimens(<i>Any five groups from the following</i>) <ol style="list-style-type: none"> Silica group: Rock Crystal, Rosy Quartz, Transparent Quartz, Milky Quartz, Smoky Quartz. Feldspar group: Orthoclase, Plagioclase. Mica group: Muscovite, Biotite. Olivine group: Olivine. Amphibole group: Hornblende, Asbestos. Ore group: Calcite, Limonite, Kyanite, Graphite, Hematite. Megascopic identification of following different rock specimens (<i>Any five from each group</i>) <ol style="list-style-type: none"> Igneous rocks: Muscovite, Hornblende Granite, Diorite, Gabbro, Rhyolite, Amygdaloidal Basalt. Sedimentary rocks: Laterite, Conglomerate, Sandstone (Red), Sandstone with Ripple marks, Red Limestone, Black Limestone. Metamorphic rocks: Quartzite Marble, Slate, Hornblende Gneiss, Mica Schist, Muscovite Schist, Talc Schist. 							
Part B: Materials in construction							
<ol style="list-style-type: none"> Conduct basic field tests on soils Perform field tests on cement to assess quality and fineness using sieve analysis Determine water absorption and efflorescence of burnt clay bricks Determine compressive strength of burnt clay bricks or fly ash bricks Determine flexural strength of flooring tiles Determine compressive and bending strength of timber Collect brochures/leaflets/advertisements of modern/advanced construction materials (e.g., protective finishing materials, masonry products, etc.) Prepare a report on a field visit to a construction site, highlighting geological features and construction materials used. 							

<p>Text Books:</p> <ol style="list-style-type: none"> 1. Building Materials by S.S.Bhavikatti,VikasPublicationHousePrivateLtd.FirstEdition(2014) 2. Building Materials by B.C.Punmia,LaxmiPublications.11thEdition(2016) 3. Building Materials by S.K.Duggal,NewAgeInternationalPublishers.5thEdition(2019) 4. Text Book of Engineering Geology by R.B.Gupte,P.V.G. Publications,Pune,2001.
<p>Reference Books:</p> <ol style="list-style-type: none"> 1. Introduction to Engineering Materials: B.K. Agrawal,Tata McGrawHill,New Delhi. 2. Engineering Materials: P. Surendra Singh,Vani Education Books, New Delhi 3. Building Materials Technology by RuthT. Brantley &L. Reed Brantley, Tata McGraw Hill.(1995). 4. Engineering and General Geology by Parbin Singh,S. K.Kataria&Sons,2013. 5. Building Materials by B.C.Punmia,LaxmiPublications.11thEdition(2016) 6. Building Materials by S.K.Duggal,NewAgeInternationalPublishers.5thEdition(2019) 7. National Building Code(R2016). 8. Principles of Engineering Geology and Geo techniques by D. P. Krynine & W. R. Judd. CBS Publishers, New Delhi, 2018. 9. Engineering Geology by F.G. HBlyth and De Frietus, Reed ElsevierIndiaLtd,7thEdition,1984.
<p>E-Resources</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/105104147 2. https://nptel.ac.in/courses/105104191 3. https://nptel.ac.in/courses/105102088



Program:	B. Tech. (Civil [RL] Engineering)	Semester :	II				
Course:	Building Drawing and Professional Practices in Civil Engineering	Code:	BCI32ES06				
Credits	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50

Prior Knowledge of: Elements of Civil Engineering

Course Objectives :

1. To develop basic visualization and drafting skills for representing simple building components and structures using standard engineering drawing practices.
2. To provide introductory exposure to computer-aided drafting (CAD) for preparing basic building drawings such as plans, elevations, and sections.

Course Outcomes: After learning the course, the students will be able to:

1. Explain basics about building drawing.
2. Draw orthographic and isometric views of objects related to building structure.
3. Draft the plan, section and elevation of buildings using AUTOCAD.

Detailed Syllabus

Lab assignments:

Practices using A3 drawing book

1. Various sizes of drawing sheets, Types of scales and symbols used for various materials.
2. Types of Lines and dimensioning style in Engineering Drawing.
3. Draw orthographic projections of – Cuboid, cylinder.
4. Draw isometric views of simple objects.
5. Draw plan, section, elevation of engineering components /simple objects
6. Draw basic building components like- chajja, door, window, type of foundation, roof trusses. Any three
7. Measurement of dimensions of single room by Electronic Distance Measurement (EDM) and drawing plan, elevation section of single room. Using 1:50 Scale.
8. Drawing simple line plan for a residential building, single storied framed/load bearing structure [On graph paper sheet]

Practices using CAD software

1. Settings, Limits and CAD software basic commands.
2. Exercise on simple 2D engineering components.
3. Exercise on simple line plan for a residential building
4. Exercise on develop plan, elevation & section for a residential building, single storied framed/load bearing structure. Preparing schedule of openings.

Textbooks:

1. A Text Book of Engineering Drawing by Gill, P.S, Katson Publishing House (Kataria and Sons) 18th Edition (2013).
2. Engineering Drawing & Graphics+ AUTO CAD by Venugopal, K., New Age International 4th Edition (2001)
3. Text Book of Engineering Drawing by Venkata Reddy K., B. S. Publication. 2nd Edition (2008)
4. Civil Engineering Drawing and House Planning by Verma B. P. Khanna Publishres. 12th Edition (2016)
5. Course In Civil Engineering Drawing by V. R. Sikka Publisher. S K Kataria and Sons • Publication date. 1 January (2013)
6. Building Drawings with an integrated Approach to Built-Environment by M. G. Shah, C. M. Kale and S. Y. Patki, New Delhi, Tata McGraw Hill.5th Edition (2017)

Reference Book:

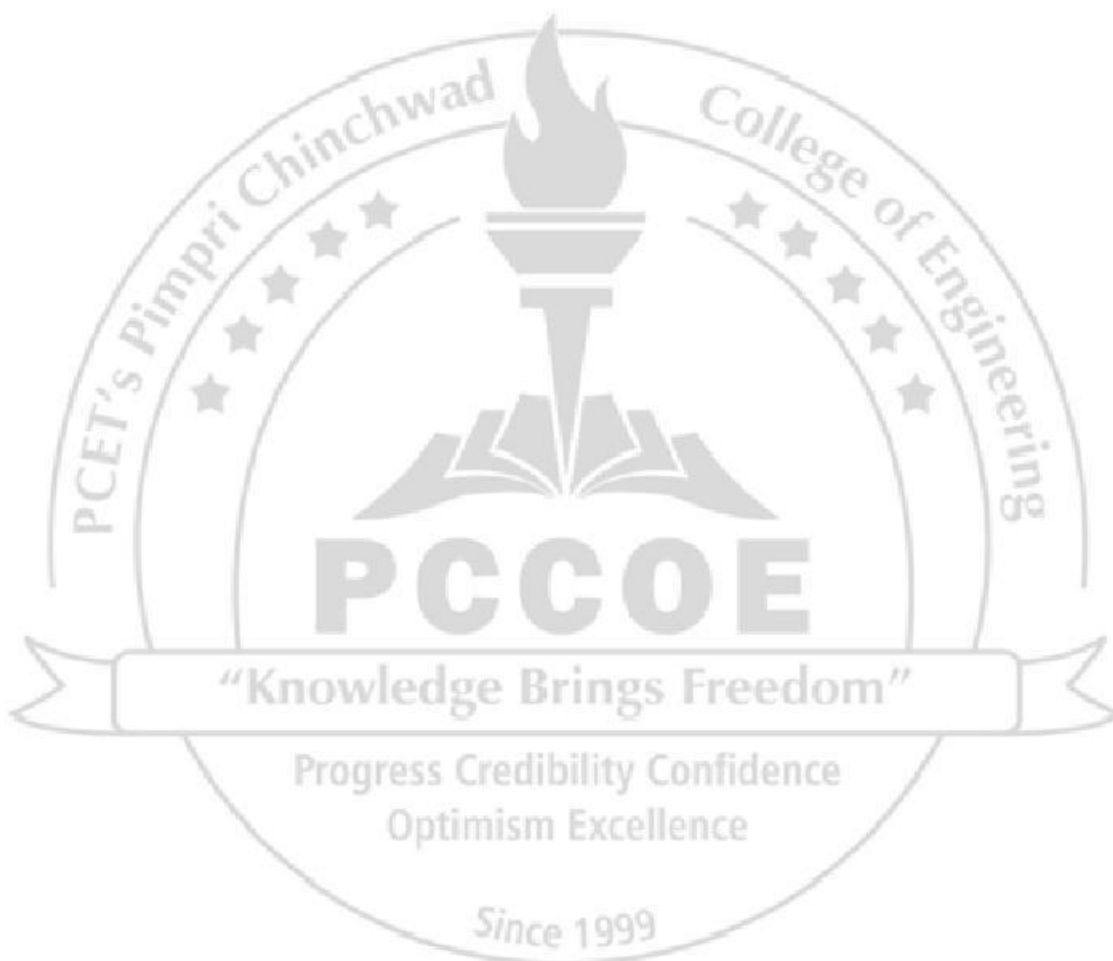
1. The construction of buildings; seventh edition, Vol.1 & Vol.2 by R. Barry, Oxford: Blackwell Science.5th Edition (1999) ISBN-13
2. Building Design and construction by Frederick Merrit, Tata McGraw Hill.5th Edition (1994) Hand Book.

IS Code:

1. IS 962 (1989): Code of practice for architectural and building drawings
2. NBC 2016

E-Resources

1. <https://nptel.ac.in/courses/112103019>
2. <https://archive.nptel.ac.in/courses/124/107/124107157/>
3. <https://nptel.ac.in/courses/112104031>
4. <https://www.firstinarchitecture.co.uk/technical-drawing-labelling-and-annotation/>



Program:	B. Tech. (Civil [RL] Engineering)				Semester :	II		
Course:	Surveying				Code:	BCI32PC01		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
2	2	-	-	1	10	10	30	50

Prior Knowledge of: Basic Civil Engineering. (Principles of survey, applications of survey, scale, use of tape, dumpy level etc., is essential)

Course Objectives: This course aims at enabling students,

1. To develop an ability in students to apply knowledge of mathematics, science, and engineering to understand surveying measuring procedures.
2. To make student competent to use necessary equipment and technique for linear and angular measurement in all plane.
3. To prepare students for the fundamentals of Space Based Positioning System & Geographic Information System.

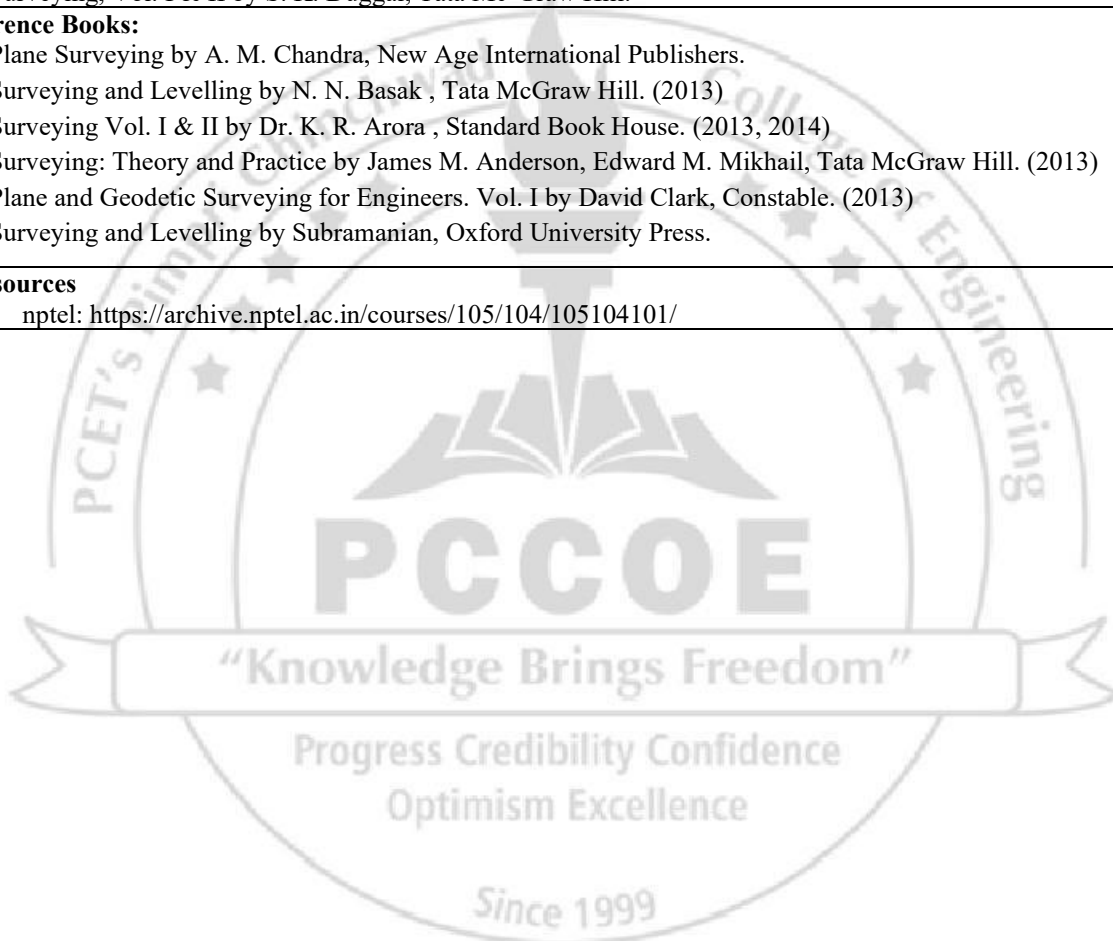
Course Outcomes: After learning the course, the students should be able to:

1. Explain the contouring, profile leveling and cross-sectioning for roads
2. Determine the distance by using tachometric principles.
3. Classify space-based positioning systems and geographic information systems with their application to survey work
4. Prepare data set for curve setting using linear methods.

Detailed Syllabus

Unit	Description	Duration (H)
I	<p>Levelling and Contouring</p> <p>a) Leveling: Introduction, types, benchmarks, use of auto/digital level, digital level and laser level in the construction industry, principal axes of dumpy level, testing and permanent adjustments, reciprocal leveling, curvature and refraction corrections, distance to the visible horizon.</p> <p>b) Contouring – direct and indirect methods of contouring, uses of contour maps, study and use of topo-sheets,</p> <p>Profile levelling and cross-sectioning and their applications.</p>	7
II	<p>Theodolite and Tacheometric Surveying.</p> <p>a) Study of vernier transit 20” theodolite, uses of theodolite. Fundamental axes of theodolite: testing and permanent adjustments of a transit theodolite. Theodolite traversing – computation of consecutive and independent coordinates, adjustment of closed traverse by transit rule and Bowditch’s rule, Gale’s traverse table. Checks, omitted measurements, area calculation by independent coordinates.</p> <p>b) Tacheometry – Principle of stadia tacheometry, fixed hair method with vertical staff to determine horizontal distances and elevations of points, finding tacheometric constants. Tacheometric contouring.</p>	8
III	<p>Introduction to SBPS</p> <p>a) SBPS systems-GPS, GLONASS, Galileo, GAGAN, BeiDou and their features, Segments of SBPS (Space, Control and User), applications of SBPS in surveying. SBPS Co-ordinates & heights, Factors governing accuracy and types of errors in SBPS positioning.</p> <p>Introduction and applications of Geographical Information System, DGPS, Drone Survey, Real-Time-Kinematics survey (RTK).</p>	7

IV	Curves a) Introduction to horizontal and vertical curves, different types and their applications, elements of simple and compound circular curves. b) Setting out by linear methods: Radial / perpendicular offsets, Offsets from long chord, successive bisection of chord and offsets from chords produced.	8
	Total	30
Self-directed learning- 1) Recommended gradients for different types of roads in India 2) Application of GIS for generation of digital contour map of the area 3) Application of Google Earth for survey 4) Standards for curves and design speed in India		
Text Books: 1. Surveying and Levelling Vol. I and Vol. II by T. P. Kanetkar and S.V.Kulkarni , PVG Prakashan. 2. Surveying, Vol. I & II by Dr. B. C. Punmia, Ashok K. Jain, Arun K.Jain,Laxmi Publications. 3. Surveying, Vol. I & II by S. K. Duggal, Tata Mc-Graw Hill.		
Reference Books: 1. Plane Surveying by A. M. Chandra, New Age International Publishers. 2. Surveying and Levelling by N. N. Basak , Tata McGraw Hill. (2013) 3. Surveying Vol. I & II by Dr. K. R. Arora , Standard Book House. (2013, 2014) 4. Surveying: Theory and Practice by James M. Anderson, Edward M. Mikhail, Tata McGraw Hill. (2013) 5. Plane and Geodetic Surveying for Engineers. Vol. I by David Clark, Constable. (2013) 6. Surveying and Levelling by Subramanian, Oxford University Press.		
e-Resources 1. nptel: https://archive.nptel.ac.in/courses/105/104/105104101/		



Program:	B. Tech. (Civil [RL] Engineering)			Semester :	II		
Course:	Professional Practices in Surveying			Code:	BCI32VS01		
Credits	Teaching Scheme (Hrs/Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	50	100

Prior Knowledge:

Basic Civil Engineering. (Principles of survey, applications of survey, scale, use of tape, dumpy level etc., is essential)

Course Objectives :

1. To develop the ability in students to carry out required analysis for setting out and execute survey work for small scale construction project.

Course Outcomes: After learning the course, the students should be able to:

1. Evaluate required distances, angles, reduced levels, and area using various instruments.
2. Analyze and plot data essential for laying out structures and roadways curves.
3. Estimate earthwork for profile and cross-section levelling.

Detailed Syllabus

Perform any ten out of following assignments:

1. Area measurement by Digital Planimeter for regular and irregular shapes of catchment areas / leaf / palm..
2. Distance measurement by tape, EDM and digital instruments (Electronic Total Station/mobile app).
3. Study and Use of Dumpy / Auto / digital level for simple / differential leveling in Construction for determining Plinth level / Beam bottom/ setting out sewer gradient w.r.to nearest Bench mark.
4. Contouring: Block / Radial contouring / Tacheometer and generating contours by hands / using any software (minimum contour interval 1 meter).
5. Finding Tachometric constants of Tacheometer by field method.
6. Area measurement by Global Positioning System (GPS).
7. Plotting site details on A4 Size drawing sheet by horizontal/vertical angles using 20" vernier transit theodolite.
8. Tacheometry applications to determine horizontal and vertical distance for inaccessible objects.
9. Setting out a building from a given foundation plan (by triplet / drone / electronic Robots)
10. Setting out a circular curve by linear or angular method on A4 size drawing sheet or on ground.
11. Plotting site details on A4 Size drawing sheet with of use of total station by linear and angular measurement.
12. Road project using Auto level for a minimum length of 100 m [Including fixing of alignment, profile levelling, cross-sectioning, plotting of L section and Cross Section]. (One full imperial sheet including plan, L-section and any two typical Cross-sections). Determination of earthwork in cutting and filling by excel sheet / program / software / App.
13. Introduction of DGPS with applications

Text Books:

1. Surveying and Levelling Vol. I and Vol. II by T. P. Kanetkar and S.V.Kulkarni , PVG Prakashan.
2. Surveying, Vol. I & II by Dr. B. C. Punmia, Ashok K. Jain, Arun K.Jain,Laxmi Publications.
3. Surveying, Vol. I & II by S. K. Duggal, Tata Mc-Graw Hill.

Reference Books:

1. Plane Surveying by A. M. Chandra, New Age International Publishers.
2. Surveying and Levelling by N. N. Basak , Tata McGraw Hill. (2013)
3. Surveying Vol. I & II by Dr. K. R. Arora , Standard Book House. (2013, 2014)
4. Surveying: Theory and Practice by James M. Anderson, Edward M. Mikhail, Tata McGraw Hill. (2013)
5. Plane and Geodetic Surveying for Engineers. Vol. I by David Clark, Constable. (2013)
6. Surveying and Levelling by Subramanian, Oxford University Press.

e-Resources: nptel: <https://archive.nptel.ac.in/courses/105/104/105104101/>

Program:	B. Tech. (Civil [RL] Engineering)				Semester:	II		
Course:	Universal Human Values				Code:	BSH32VE02		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	FA		SA	Total
					FA1	FA2		
2	2	-	-	-	25	25	-	50

Course Objectives: This course aims at enabling students,

1. To appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings.
2. To facilitate the development of a holistic perspective among students to lead their personal and professional lives in an ethical way.
3. To highlight plausible implications of such a holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behaviour, and mutually enriching interaction with nature.

Course Outcomes: After learning the course, the students should be able to:

1. Illustrate the relevance of Universal Human Values using real-life examples from personal, social, and professional contexts.
2. Interpret a human being as the co-existence of 'Self' and 'Body'.
3. Apply the concept of harmony in family and society to given scenarios with appropriate value-based actions.
4. Apply Universal Human Values to promote coexistence with nature in personal and professional life.

Detailed Syllabus

Unit	Description	Duration [Hrs]
I	Introduction to Value Education: <ol style="list-style-type: none"> 1. Understanding Value Education 2. Self-exploration as the Process for Value Education 3. Continuous Happiness and Prosperity 4. Right Understanding 5. Current Scenario 6. Method to fulfil the Basic Human Aspirations 	4
	Sharing Session: <ol style="list-style-type: none"> 1. Sharing about Oneself 2. Exploring Human Consciousness 3. Exploring Natural Acceptance 	3
II	Harmony in the Human Being: <ol style="list-style-type: none"> 1. Human being: the Co-existence of the Self and the Body 2. Needs of the Self and the Body 3. The Body as an Instrument of the Self 4. Understanding Harmony in the Self 5. Harmony of the Self with the Body 6. Programme to Ensure Self-Regulation and Health 	4
	Sharing Session: <ol style="list-style-type: none"> 1. Exploring the Difference between Needs of Self and Body 2. Exploring Sources of Imagination in the Self 3. Exploring Harmony of Self with the Body 4. AI Integration: Personal Habit Analysis 	4

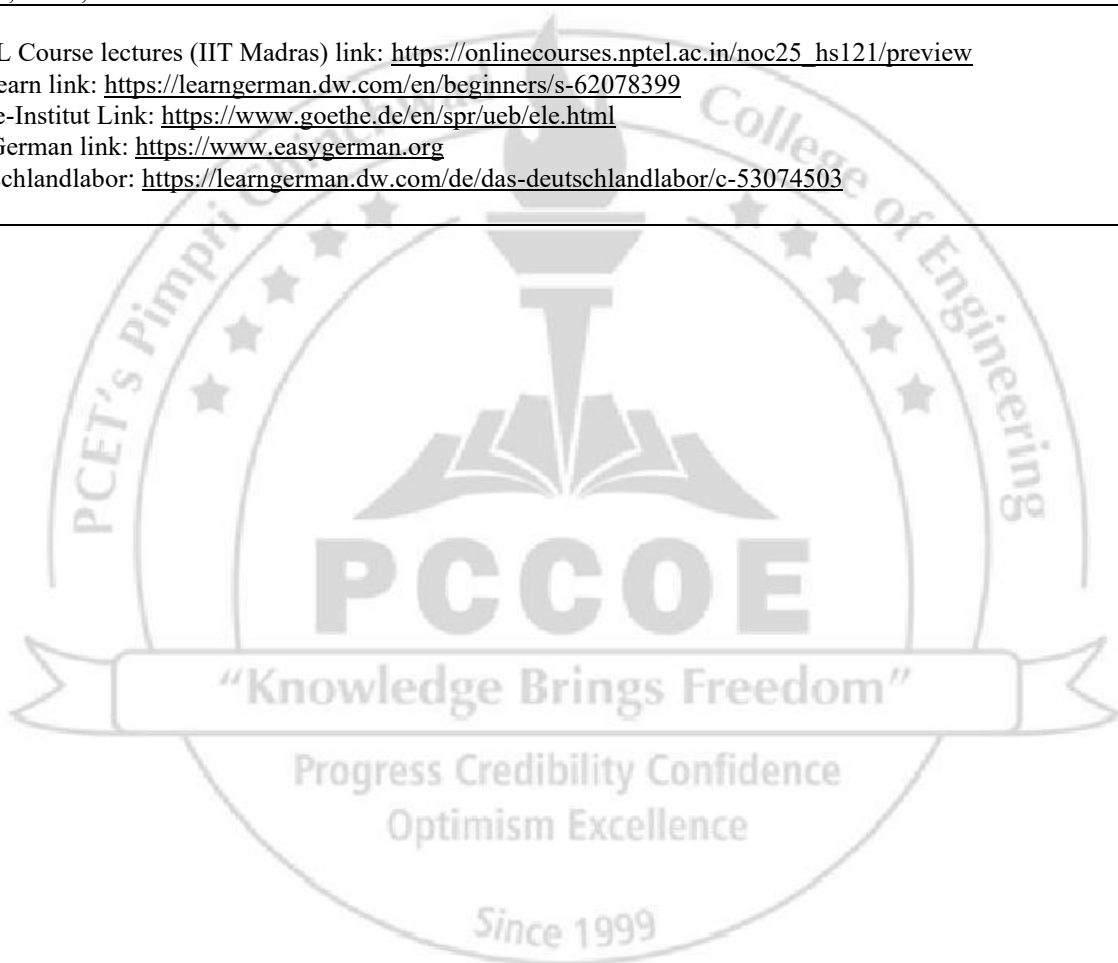
III	Harmony in the Family and in Society: <ol style="list-style-type: none"> 1. Harmony in the Family 2. 'Trust'—the Foundational Value in Relationship 3. 'Respect'—the Right Evaluation 4. Other feelings (Values) in Human-to-Human Relationship 5. Understanding Harmony in Society 6. Vision for the Universal Human Order 7. Five Dimensions of Human Order 	4
	Sharing Session: <ol style="list-style-type: none"> 1. Exploring the Feeling of Trust 2. Exploring the Feeling of Respect and Exploring Systems to 3. Fulfil Human Goal 	3
IV	Harmony in Nature/Existence: <ol style="list-style-type: none"> 1. Understanding Harmony in Nature, 2. Realizing Existence as Coexistence at All Levels 3. The Holistic Perception of Harmony in Existence Implications of Holistic Understanding: A Look at Professional Ethics: <ol style="list-style-type: none"> 4. Definitiveness of (Ethical) Human Conduct 5. Humanistic Constitution and Universal Human Order 6. Competence in Professional Ethics 7. Holistic Technologies, Production Systems and Management Models -Typical Case Studies 8. Strategies for Transitioning towards Value-Based Life and Profession. 	4
	Sharing Session: <ol style="list-style-type: none"> 1. Exploring the Four Orders of Nature 2. Exploring Co-existence in Existence 3. Exploring AI for Holistic Technologies 4. Exploring Humanistic Models in Education 5. Exploring Steps of Transition towards Universal Human Order 	4
Total		30
Text Books: <ol style="list-style-type: none"> 1. R R Gaur, R Sangal, G P Bagaria, 2019, A Foundation Course in HUMAN VALUES and Professional Ethics- Presenting a universal approach to value education through self-exploration, Excel Books 		
Reference Books: P.L. Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers. <ol style="list-style-type: none"> 1. A. Nagaraj, 1999, Jeevan Vidya: Ek Parichaya, Jeevan Vidya Prakashan, Amarkantak, 2. A. N. Tripathy, 2003, Human Values, New Age International Publishers. 3. E. G. Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press 4. M. Govindrajran, S Natrajan & V.S. Senthil Kumar, Engineering Ethics and Human Values, Eastern Economy Edition, Prentice Hall of India Ltd. 5. B. P. Banerjee, 2005, Foundations of Ethics and Management, Excel Books. 6. B. L. Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008. 		
e-sources: <ol style="list-style-type: none"> 1. http://madhyasth-darshan.info/postulations/knowledge/knowledge-of-humane-conduct/ 2. https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEKQw 3. https://youtu.be/OgdNx0X923I 		

Program:	B. Tech. (Civil [RL] Engineering)			Semester: II			
Course:	Professional English			Code:	BSH32AE02		
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	30	20	-	50
Prior knowledge of: Basic English communication							
Course Objectives: This course aims at enabling students to: <ol style="list-style-type: none"> 1. Apply professional branding principles to technical career documentation and digital profiles 2. Employ strategic oral communication tactics during formal recruitment and networking scenarios. 							
Course Outcomes: After learning the course, the students will be able to: <ol style="list-style-type: none"> 1. Network professionally by applying self-introduction, profile building, and workplace communication etiquette. 2. Compose professional career documents such as resumes, cover letters, and workplace reports using appropriate language and format. 3. Articulate ideas clearly across contexts such as debates, interviews and presentations by analyzing own and peer performance. 							
Detailed Syllabus							
Expt. No	Suggested List of Experiments						Duration (Hrs)
1	Develop a Self-Introduction and Elevator Pitch: Develop and deliver a structured self-introduction suitable for professional networking.						2
2	Write a Professional ‘About Me’ Column: Write a well-structured “About Me” section in correct and formal language for a professional profile, ensuring clarity, coherence, and appropriate tone.						2
3	Create a Complete Skills Profile for Professional Networking: Draft a complete ‘Skills’ profile by effectively presenting strengths and achievements; critically evaluate peer profiles against recruiter checklists.						2
4	Display Professional Tact and Diplomacy in Workplace Interactions: Role-play scenarios: delivering constructive criticism on a peer's work, responding to negative feedback from a supervisor, communicating a project setback to a client. Analyse language choices for tone and professionalism.						2
5	Telephone & Video Call Etiquette for the Workplace: Practise professional communication in phone calls and virtual meetings (Teams/Zoom): opening and closing calls, active listening without visual cues, handling technical difficulties gracefully and maintaining politeness & professionalism in hybrid work environments.						2
6	Analyse Resume/CV Drafts: Evaluate resumes based on clarity, relevance, formatting, and use of action verbs, and suggest improvements. Understand what develops ATS friendly resumes.						2
7	Construct a Professional Resume/CV: Construct a structured and well-formatted resume that highlights educational background, technical skills, projects, and achievements using appropriate language and formatting conventions.						2
8	Construct a Role-Specific Cover Letter:						2

	Construct a tailored cover letter aligning personal skills and experiences with job requirements using persuasive language.	
9	Learn Strategies for Workplace Meetings & Minutes: Participate in a simulated team meeting; practise agenda-setting and turn-taking. Write formal minutes from the discussion.	2
10	Draft Technical & Business Reports: Practise writing short technical reports, progress reports, and business memos tailored to engineering workplace contexts. Focus on structure, objectivity, conciseness, and appropriate use of data/visuals in written communication.	2
11	Using English effectively in Debates: Participate in debates to express and justify opinions logically and confidently	2
12	Interview Techniques (STAR Method): Apply structured interview techniques to respond effectively to questions with clarity and relevance.	2
13	Mock Interviews: Evaluate interview responses based on clarity, confidence, and content, and provide constructive feedback.	2
14	Deliver a Short Talk on a Given Topic: Deliver a structured short talk on a general or technical topic, focusing on content organisation, clarity of expression, confidence, and effective verbal and non-verbal communication.	2
15	Present an Integrated Professional Task: Present a business proposal or idea and participate in a group demonstrating integrated communication skills.	2
Total		30
Text Books:		
<ol style="list-style-type: none"> Sharma, S. D. <i>A Text-Book of Professional Communication Skills and ESP for Engineers and Professionals</i>. Sarup & Sons, 2021. Bovee, Courtland L., and John V. Thill. <i>Business Communication Today</i>. 14th ed., Pearson Education, 2022 <i>Communication Skills in English for Engineers and Technologists</i>, Latest Edition (2025/26) – Arati A. Agrawal, CBS Publishers & Distributors Pvt. Ltd. 		
Reference Books:		
<ol style="list-style-type: none"> <i>The Handbook of Communicating Science and Engineering</i>, 2023 Edition – Felice Frankel, MIT Press <i>Business Communication Today</i>, 14th Edition (2022) – Courtland L. Bovee & John V. Thill, Pearson Education <i>Professional Engineering Communication</i>, Latest Edition (IEEE PCS Series), IEEE Press / Wile 		
E Resources		
<ul style="list-style-type: none"> "Learn English: Careers." <i>British Council</i>, 2026, https://learnenglish.britishcouncil.org/careers. "Resumes, CVs and Cover Letters." <i>Engineering Career Resource Center</i>, University of Michigan, 2026, https://career.engin.umich.edu/resumes-cvs-cover-letters/. 		

Program:	B. Tech. (Civil [RL] Engineering)				Semester: II			
Course:	German				Code:	BSH32AE03		
Credits	Teaching Scheme (Hrs./Week)				Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	Other	TW	OR	PR	Total
1	-	2	-	-	30	20	-	50
Prior knowledge of: English Language is essential.								
Course Objectives: This course aims at enabling students to, <ul style="list-style-type: none"> 1. Get familiar with the basics of German language and develop their interest in the language. 2. Develop basic German language skills for understanding and using simple expressions in everyday situations. 3. Use digital and AI-supported tools to practice German and support independent learning. 								
Course Outcomes: After learning the course, the students should be able to: <ul style="list-style-type: none"> 1. Interpret relevant information from spoken and written German communication. 2. Construct simple German sentences using basic vocabulary and grammatical structures. 3. Apply digital and AI-assisted tools for German phonetic skills. 								
Detailed Syllabus								
Lab	Activities							Duration (Hrs)
1	Reading and Matching: Identify and match German words and expressions with pictures, practice pronunciation, and use the vocabulary in simple spoken and written sentences.							2
2	Listening for Key Information: Listen to short conversations multiple times, note key details, verify answers in pairs, and respond to follow-up comprehension tasks.							2
3	Pronunciation Practice: Practice German sounds through guided repetition, reading aloud, peer correction, and short speaking exercises.							2
4	True/False Comprehension: Read short texts, evaluate statements, justify answers, and reformulate incorrect statements correctly.							2
5	Reading and Form Completion: Read personal profiles or short texts, extract relevant information, and complete structured forms followed by discussion.							2
6	Vocabulary Mind Map: Collect topic-based vocabulary, organize it into mind maps, and use the words in short oral or written tasks.							2
7	Grammar Gap-Fill Task: Complete grammar exercises, identify rules used, and apply structures in new example sentences.							2
8	Sentence Construction Activity: Construct sentences using target verbs, expand them with additional information, and practice speaking in pairs.							2
9	Error Detection and Correction: Analyze sentences, identify grammatical errors, correct them, and explain the corrections collaboratively.							2
10	Self-Introduction Presentation: Prepare, practice, and present a short self-introduction followed by peer interaction and feedback.							2
11	Question–Answer Interaction: Practice asking and answering personal questions through guided drills, pair conversations, and role-switch activities.							2
12	Dialogue Role-Play: Read model dialogues, adapt them to new situations, rehearse, and perform role-plays in groups.							2
13	Pronunciation Practice using AI: Record speech using AI tools, compare feedback, improve pronunciation, and perform short speaking tasks.							2
14	Dialogue Building Using AI: Generate dialogues using AI support, edit language structures, rehearse, and perform communicative role-plays.							2

15	AI-Supported Profile Writing: draft a short profile, review AI suggestions critically, revise the text, and share final versions for discussion.	2
Total		30
Text Books:		
1. Menschen A1.1: Sandra Evnas, Angela Pude, Franz Pecht, Hueber Verlag Ismaning Germany, 2016		
Reference Books:		
1. Netzwerk A1: Dengler, Rusch, Schmitz, Sieber, Ernst Klett Sprachen, Stuttgart Germany, Goyal Publishers & Distributors, Delhi, 2015		
2. Linie 1: Kaufmann, Moritz, Rodi, Rohrmann, Sonntag, Klett-Langenscheidt GmbH, München Germany, Goyal Publishers & Distributors, Delhi, 2018		
3. Tangram aktuell 1: Dallapiazza, Eduard von Jan, Schönherr, Max Hueber Verlag, Ismaning, Germany, Goyal Publishers & Distributors, Delhi, 2005		
e-sources:		
1. NPTEL Course lectures (IIT Madras) link: https://onlinecourses.nptel.ac.in/noc25_hs121/preview		
2. DW Learn link: https://learngerman.dw.com/en/beginners/s-62078399		
3. Goethe-Institut Link: https://www.goethe.de/en/spr/ueb/ele.html		
4. Easy German link: https://www.easygerman.org		
5. Deustschlandlabor: https://learngerman.dw.com/de/das-deutschlandlabor/c-53074503		



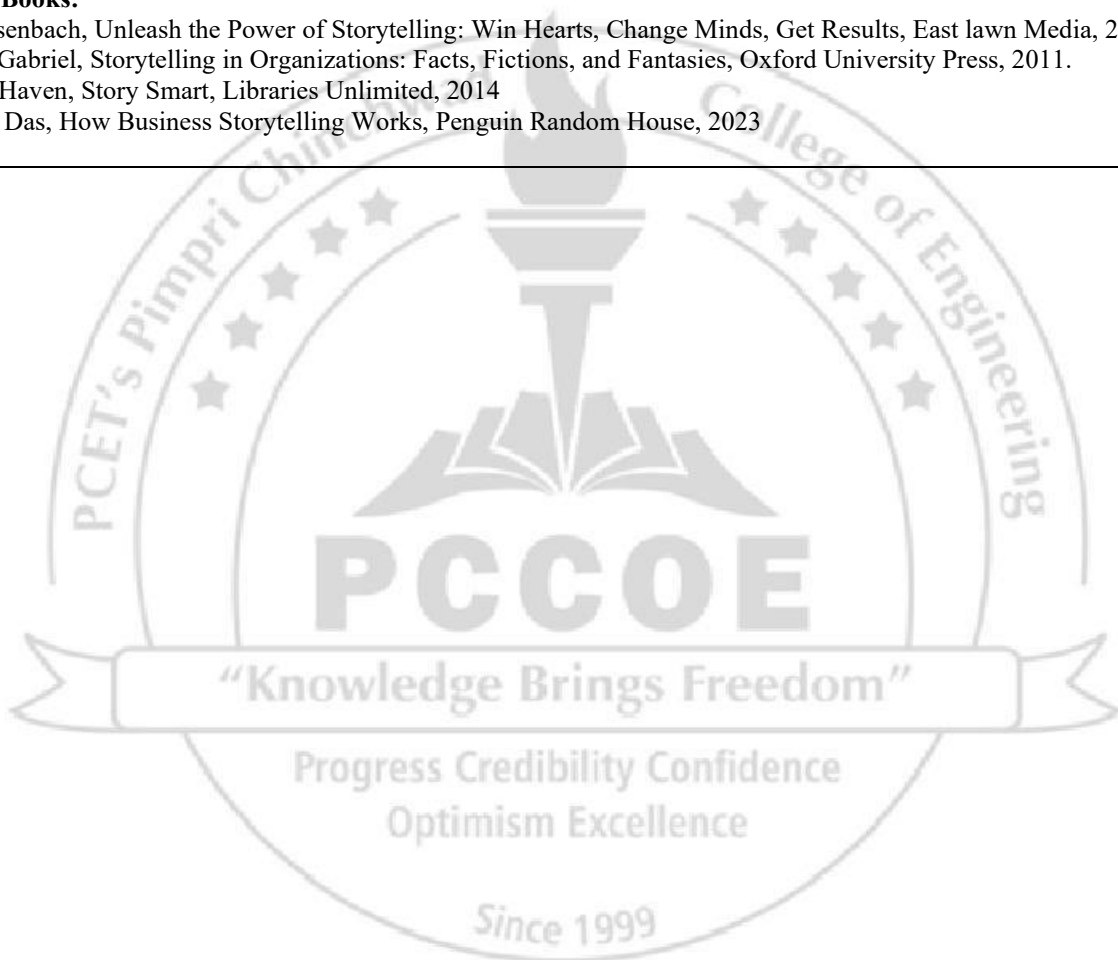
Program:	B. Tech. (Civil [RL] Engineering)			Semester:	II			
Course:	Japanese			Code:	BSH32AE04			
Teaching Scheme(Hr/Week)				Evaluation Scheme				
Credit	Lecture	Practical	Tutorial	FA		TW	Oral	Total
				FA1	FA2			
1	-	2	-			30	20	50
Prior Knowledge of: 1.English/Marathi/Hindi language for learning Japanese language.								
Course Objectives: This course aims at enabling students 1.To be aware of Japanese Scripts (Hiragana, Katakana) and basic Kanjis 2.To express themselves using basic sentences and develop cross cultural skills and understanding of gestures, family and community, perceptions. 3.To develop language skills namely Listening, Speaking, Reading and Writing skills for socializing, at basic level.								
Course Outcomes: After learning the course, the students will be able to 1. Identify Japanese scripts through oral and written communication. 2. Demonstrate the basic Kanjis with meanings in the given sentence. 3. Construct simple demonstrative sentences for daily use.								
Unit	Description							Hrs.
I	Introduction to Japanese Scripts: 'Hiragana', 'Katakana' Practice Hiragana characters using stroke order sheets and guided writing exercises.							12
II	Introduction to basic Kanjis: Write basic Kanji with stroke order, meaning, and On/Kun readings.							8
III	Basic Grammar: Use of grammar and vocabulary.							10
Practical/Lab sessions								
Lab sessions	Activities							Duration (Hrs)
1	Introduction to 'Hiragana'							2
2	Hiragana practice							2
3	Hiragana listening practice							2
4	Introduction to Katakana							2
5	Katakana practice							2
6	Vocabulary practice							2
7	Introduction to Kanjis							2
8	Kanji practice							2
9	Recognizing Kanjis.							2
10	Kanji chart preparation							2
11	Introduction to Basic Grammar							2
12	Vocabulary Development							2
13	Sentence Construction							2
14	Dialogue Practice							2
15	Reading and Grammar Identification							2
Total							30	
Textbook: 1. Minna no Nihongo Part I and II Publication :GOYAL PUBLISHERS & DISTRIBUTORS PVT. LTD. ,Author: TsuruoYoshiko (Compiled),Edition:2018 2. Nihongo Shoho Publication:JALTAP, Author:JALTAP(With pe rmission of Japan Foundation, Tokyo), Edition:April 2008								
Reference Books: 1. MOMO Author: Japan Foundation, NewDelhi, Publication: Goyal Publisher & Distributors(P) Ltd.,Edition:October2007 2. MOMO Japanese workbook Japan Foundation, New Delhi, Publication: Goyal Publisher & Distributors(P)Ltd.,Edition:October2007 3. MOMO Japanese workbook Japan Foundation, New Delhi,Publication:Goyal Publisher Distributors(P)Ltd.,Edition:October2007								

Program:	B. Tech. (Civil [RL] Engineering)			Semester: II			
Course:	Business Storytelling			Code:	BSH32AE05		
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	30	20	-	50
Prior knowledge of: Basic knowledge of the English language is essential.							
Course Objectives: This course aims at enabling students: 1. To develop understanding of storytelling elements and communication techniques. 2. To enable effective communication of ideas through creative writing and storytelling activities.							
Course Outcomes: After learning the course, the students will be able to 1. Illustrate storytelling elements and techniques to improve comprehension. 2. Construct business narratives to present products, services, and organizational initiatives. 3. Analyze storytelling strategies impacting communication and decision-making in business contexts.							
Sr. No.	Suggested List of Experiments/Activity						Duration [Hrs]
1	The Bridging Session: Discuss storytelling elements with reference to the short story <i>The Bet</i> by Anton Chekhov to illustrate their role in story writing.						2
2	Rewriting a Turning Point: Draft an alternate version of the given story by changing just that part.						2
3	Basics of Storytelling: Using Five Senses in a storytelling activity and elements of storytelling						2
4	Dialogue Writing: Writing dialogues for given situations to practice creating natural conversations that reveal character emotions and advance the narrative.						2
5	What Else? Analysis of a self-written story using AI for perspective, detail and improvement.						2
6	Story from News: Convert a news headline into a narrative.						2
7	Product Journey Story: Journey of a product from Idea, Design, Market Launch, Failure/Success to Customer Feedback.						2
8	Customer Success Story: Craft a narrative that showcases a customer's journey with your fictional business.						2
9	Business Origin Story: Research and narrate a significant origin of a well-known business, focusing on how storytelling played a role in shaping its image in public.						2
10	Social Impact Story: Develop a story that demonstrates how a business initiative or project positively impacted a community or addressed a social issue.						2
11	Data to Story: Convert statistical data into narrative						2

12	Analysis of Story of Leaders: Highlight a leader's ability to motivate, inspire, and guide a team toward success.	2
13	Technical Narration: Simplify technical concepts through storytelling for non-technical audiences.	2
14	Ethical Decision-Making Scenario: Present a complex ethical dilemma faced by a business or individual. Use storytelling to explore various perspectives and potential solutions	2
15	Crisis Communication Case: Examine a business crisis scenario and analyze how effective communication strategies can help restore trust and reputation.	2
Total		30

Reference Books:

1. Rob Biesenbach, Unleash the Power of Storytelling: Win Hearts, Change Minds, Get Results, East lawn Media, 2018.
2. Yiannis Gabriel, Storytelling in Organizations: Facts, Fictions, and Fantasies, Oxford University Press, 2011.
3. Kendall Haven, Story Smart, Libraries Unlimited, 2014
4. Sandeep Das, How Business Storytelling Works, Penguin Random House, 2023



Program:	B. Tech. (Civil [RL] Engineering)			Semester: II			
Course:	Life Skills 2			Code:	BSH32CC02		
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks			
	Lecture	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50

Prior knowledge of: Basic understanding of concepts covered in Life Skills I.

Course Objectives: This course aims at enabling students to:

1. To introduce students to adaptability, inclusive behaviour, social responsibility and professional etiquette.
2. To enable students to practice ethical decision-making, life management skills and career planning strategies for effective professional development.

Course Outcomes: After learning the course, the students will be able to:

1. Describe the role of adaptability, social responsibility, and professional etiquette in academic and workplace situations.
2. Apply ethical reasoning, time management and basic financial planning to achieve academic and personal goals.
3. Prepare a structured career development plan according to the industry trends through professional networking

Detailed Syllabus

Expt. No	Suggested List of Experiments	Duration (Hrs)
1	Demonstrate Learning Agility: Demonstrate adaptability by responding to changing scenarios through simulation activities and reflection.	2
2	Practice Social Responsibility: Participate in eco-friendly or community service activities and study the Goonj case study to promote sustainable practices and community responsibility.	2
3	Learn Inclusive Behaviour: Engage in role plays and discussions to respect cultural and individual differences.	2
4	Demonstrate Workplace Etiquette: Demonstrate punctuality, accountability and professional communication through simulated workplace scenarios.	2
5	Collaborate on a Sustainability Challenge: Work in teams to design a small eco-friendly initiative while demonstrating inclusive behaviour, adaptability and professional communication.	2

6	Analyze Ethical Decision-Making: Analyze ethical dilemmas through case studies to identify fair and responsible decisions.	2
7	Organize Tasks Using Time Management Techniques: Organize academic tasks using priority-setting tools such as schedules or to-do lists.	2
8	Implement Anti-Procrastination Strategies: Practice habit stacking and the 5-minute rule to overcome procrastination.	2
9	Demonstrate Financial Literacy Skills: Demonstrate basic financial management through budgeting exercises and use AI tools to analyse spending patterns and digital transactions.	2
10	Life Management Scenario: Work in groups to solve a real-life scenario involving ethical choices, task planning, budgeting and managing procrastination.	2
11	Develop Strategic Professional Identity: Develop a short professional self-introduction highlighting personal strengths and professional skills.	2
12	Map Professional Relationships: Identify mentors, peers and career connections through a network map to see how relationships create opportunities.	2
13	Examine Industry Trends: Examine emerging industry trends and relate them to personal career goals.	2
14	Design a Personal Career Development Plan: Design a project outlining career goals and skill development strategies.	2
15	Present a Professional Development Portfolio: Present a portfolio demonstrating the role of adaptability and ethics in professional life.	2

Total		30
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Reference Books:

1. "Mindset: The New Psychology of Success" by Carol S. Dweck Publisher: Ballantine Books
2. "The Financial Diet: A Total Beginner's Guide to Getting Good with Money" by Chelsea Fagan and Lauren VerHage
3. "Grit: The Power of Passion and Perseverance" by Angela Duckworth Publisher: Scribner, 2018

E Sources -

1. Skills You Need (www.skillsyouneed.com): This website offers comprehensive information and practical guidance on a wide range of life skills, including communication, time management, problem-solving, and more
2. Mind Tools (www.mindtools.com): Mind Tools provides resources on personal effectiveness, leadership, communication skills, and other essential life skills to enhance professional and personal development
3. TED Talks (www.ted.com): TED Talks offer inspiring and informative speeches by experts and thought leaders covering various life skills topics, including resilience, emotional intelligence, and personal growth
4. Very well Mind (www.verywellmind.com): This website covers mental health, emotional well-being, and self improvement topics that contribute to overall life skills development

Vision and Mission of Applied Sciences and Humanities (AS & H) Department

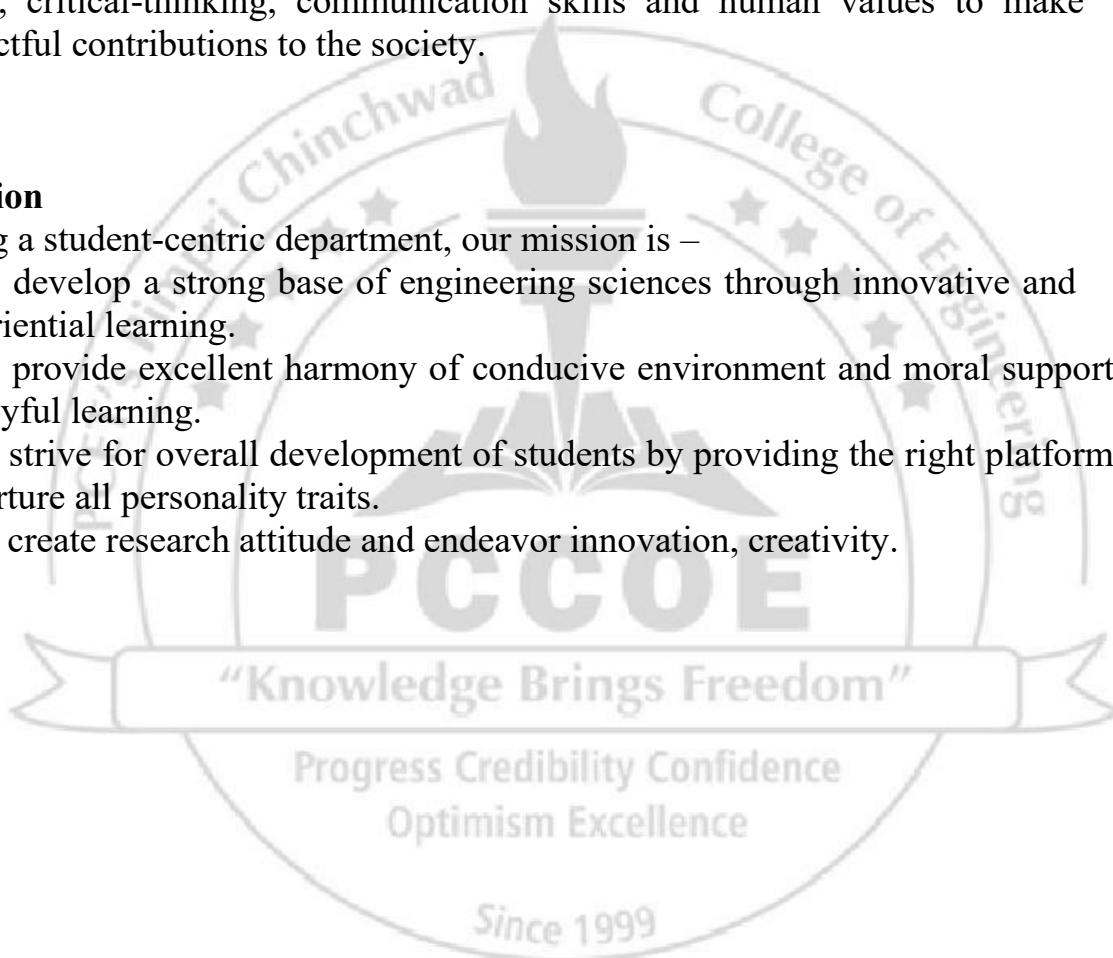
Vision

To provide value-added quality education that promotes essential technical skills, critical-thinking, communication skills and human values to make impactful contributions to the society.

Mission

Being a student-centric department, our mission is –

1. To develop a strong base of engineering sciences through innovative and experiential learning.
2. To provide excellent harmony of conducive environment and moral support for joyful learning.
3. To strive for overall development of students by providing the right platform to nurture all personality traits.
4. To create research attitude and endeavor innovation, creativity.



Vision and Mission of Civil Engineering (Regional) Department

Vision

To establish as a premier civil engineering department in Maharashtra in the coming five years by providing quality education, fostering innovation with ethical values to serve the society.

Mission

1. Fostering value-based education to achieve academic excellence with the right attitude and professional ethics.
2. Inculcating a culture of research and innovation, with an aim of serving society in a sustainable manner.
3. Developing skilled civil engineers with an ability to provide solutions to meet national and global challenges in accordance with the needs of the society.

