

## Government Polytechnic, Mumbai

## Department of Civil Engineering

P-23 Curriculum (Sandwich Pattern)

Semester-I
(Course Contents)

## Government Polytechnic, Mumbai (Academically Autonoums Institute, Government of Maharashtra)

Name of the Programme: Diploma In Civil Engineering (Sandwitch Pattern)

Teaching and examination Scheme (P23) With Effect From Academic Year : 2023-24

Duration Of Programme : 6 Semester Duration : 16 WEEKS

Semester : First Scheme : (P23)

					Learning Scheme					Asse	ssessment Scheme														
				Total	Act Contact		Week						Theory			Theory			Base	d on LL	& TL		Based		
Sr No	Course Title	Course Type	Course Code	IKS Hrs				Self- Learning	Notional Learning	Credits	Paper			псогу					Pract	ical		Se Learn		Total	
110		Турс		for Sem.	CL	TL	LL	Hrs/ Week	Hrs/Week		(hrs.)	F/ T	<b>А-</b> Н	SA- TH	Tot	tal	FA-	PR	S	SA-PR		SL	A	Marks	
												T1 Max	T2 Max	Max	Max	Min	Max	Min	Ma PR	OR	Min	Max	Min		
1	BASIC MATHEMATICS	AEC	SC 23501	6	4	2	-	2	8	4	2 Hrs. 30 min	20	20	60	100	40	25	10	-	-	-	25	10	150	
2	ENGINEERING CHEMISTRY	DSC	SC 23105	4	3	-	2	1	6	3	2 Hrs. 30 min	20	20	60	100	40	25	10	25#	-	10	25	10	175	
3	COMMUNICATION SKILLS	AEC	HU 23501	0	3	-	2	1	6	3	2 Hrs. 30 min	20	20	60	100	40	25	10	-	-	-	25	10	150	
4	ENVIROMENTAL STUDIES	VEC	CE 23301	2	-	-	2	2	4	2	-	-	-	-	-	-	25	10	-	25@	10	25	10	75	
5	BUILDING CONSTRUCTION	DSC	CE23101	2	3	-	2	1	6	3	2 Hrs. 30 min	20	20	60	100	40	25	10	-	25@	10	25	10	175	
6	CONSTRUCTION MATERIALS	DSC	CE23102	2	-	1	2	1	4	2	-	-	-	-	-	-	25	10	50@\$	-	20	25	10	100	
7	LIBRE OFFICE CALC (SPOKEN TUTORIALS) Self-Learning	SEC	SL 23601	0	-	-	-	4	4	2	-	-	-	1	ı	-	-	-	-		-	-	-	-	
8	UNIVERSAL HUMAN VALUES - I	VEC	UV 23301	4	1	-	-	1	2	1	-	-	-	ı	ı	-	-	-	ı		-	50	20	50	
	Total			20	14	4	9	13	40	20	12	80	80	240	400	160	150	60	75	50	50	200	80	875	

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Hours, IKS- Indian Knowledge System.

Legends :@ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination Note :

- 1. FA-TH represents two class tests of 20 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLAof any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are(CL+LL+TL+SL)hrs.\*15Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- \*Self learning hours shall not be reflected in the Time Table.

Course Category: 1:Discipline Specific Course Core (DSC), 2:Discipline Specific Elective (DSE), 3:ValueEducation Course(VEC), 4: Intern./Apprenti./Project./Community(INP), 5:AbilityEnhancementCourse (AEC), 6: Skill Enhancement Course (SEC), 7: Generic Elective (GE)

Department Coordinator, Curriculum Development, Dept. of Civil Engineering Head of Department
Dept. of Civil Engineering

In-Charge Curriculum Development Cell Principal
Government Polytechnic Mumbai

	Programme: Diploma in EE / EC / IS / CE / ME / CO / IF/AI & ML / RT														
Cours	se Code:	SC2350	1			Course Title :BASIC MATHEMATICS									
	Compulsory / Optional: Compulsory														
	Learı	ning Sch	eme and	d Credits	s	Assessment Scheme									
CL	TL	LL	SLH	NLH	Credits	FA	-ТН	SA-TH (2Hrs.30	FA-	S	A	SLA	Total		
						T1	Т2	min)	PR	PR	OR				
4	2		2	8	4	20	20	60	25	-		25	150		

#### Total IKS Hrs. for course: 06 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA - Summative assessment, SLA- Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination Note:

- 1. FA-TH represents Total of two class tests of 20 marks each conducted during the term.
- 2. FA-PR represents Tutorial Term work of 25 Marks
- 3. SLA represents self learning Assessment of 25 Marks
- 4. SA-TH represents the end term examination of 60 Marks

#### I. Rationale

Basic Mathematics plays a crucial role in diploma programmes as it fosters the development of critical thinking skills, enhances quantitative literacy, prepares students for higher education, promotes problem-solving abilities, cultivates logical and abstract thinking and fosters mathematical literacy. By engaging with Mathematics, students acquire logical reasoning, problem-solving techniques and analytical thinking, which are valuable for lifelong learning and professional growth. Calculus is a branch of Mathematics that calculates how matter, particles and heavenly bodies actually move. Derivatives are useful to find maxima and minima of the function, velocity and acceleration are also useful for many engineering optimization problems. Statistics can be defined as a type of mathematical analysis which involves the method of collecting and analyzing data and then summing up the data into a numerical form for a given set of factual data or real-world observations. It equips individuals with the ability to interpret numerical information, make informed decisions and navigate real-world situations. Moreover, Mathematics provides a foundation for further studies in various disciplines and prepares students to tackle complex challenges. By exploring abstract concepts and logical structures, students develop their ability to reason, make connections, and approach problems with clarity and precision. Furthermore, studying Mathematics helps students appreciate the historical and cultural significance of Mathematics and its applications in diverse fields, thereby fostering mathematical literacy and a deeper understanding of the world. Hence the course provides the insight to analyze engineering problems scientifically using logarithms, matrices, trigonometry, straight line, differential calculus and statistics. By incorporating these topics, students comprehend to approach engineering problems from a mathematical perspective, enabling them to devise efficient and effective solutions and this leads to preparing Diploma graduates well-rounded, adaptable and capable of making significant contributions to the branch-specific problems.

## II. Industry / Employer Expected Outcome

Apply the concept of Mathematics to solve industry-based technology problems.

## **III.** Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning.

CO1	Apply the concepts of algebra to solve engineering (discipline) related problems.
CO2	Utilize trigonometry to solve branch specific engineering problems.
CO3	Solve area specific engineering problems under given conditions of straight lines.
CO4	Apply differential calculus to solve discipline specific problems.
CO5	Use techniques and methods of statistics to crack discipline specific problems.

## **Course Content Details:**

	Theory Learning Outcomes (TLO's)aligned to CO's.	Topics / Sub-topics
1	TLO 1.1 Solve the given simple problem based on laws of logarithm.  TLO 1.2 Solve given system of linear equations using matrix inversion method.  TLO 1.3 Obtain the proper and improper partial fraction for the given simple rational function.  TLO 1.4 Solve simultaneous equations by using concept given in Ancient Indian Mathematics	Unit - I Algebra  1.1 Logarithm: Concept and laws of logarithm.  1.2 Matrices: Matrices, algebra of matrices, transpose, value of determinant of matrix of order 3x3, adjoint and inverse of matrices.  1.3 Matrices: Solution of simultaneous equations by matrix inversion method.  1.4 Partial Fractions: Types of partial fraction based onnature of factors and related Problems.  1.5 Algebra in Indian Knowledge System: Solution of simultaneous equations (Indian Mathematics)
	Course Outcome : CO1 Teaching	Hours :12 hrs Marks: 12
2	TLO 2.1 Apply the concept of Compound angle, allied angle and multiple angles to solve the given simple engineering problem(s).  TLO 2.2 Apply the concept of Sub- multiple angle to solve the given simple engineering related problem(s).  TLO 2.3 Apply concept of factorization and defactorization formulae to solve the given simple engineering problem(s).  TLO 2.4 Investigate given simple problems by utilizing inverse trigonometric ratios.  TLO 2.5 Use concept given in Ancient Indian Mathematics for trigonometry to solve given problems.	Unit - II Trigonometry  2.1 Trigonometric ratios of allied angles, compound angles, multiple angles (2A, 3A), submultiples angles.(without proof)  2.2 Factorization and De factorization formulae.(without proof).  2.3 Inverse Trigonometric Ratios and relatedproblems.  2.4 Principle values and relation between trigonometric and inverse trigonometric ratios.  2.5 Trigonometry in Indian Knowledge System: TheEvolution of Sine Function in India.  2.6 Indian Trigonometry: Basic Indian Trigonometry-Introduction and Terminology  (From Ancient Beginnings to Nilakantha).  2.7 Trigonometry in Indian Knowledge System:Pythagorean triples in Sulabasutras.
	Course Outcome : CO2 Teach	ning Hours :16 hrs Marks: 12
3	TLO 3.1 Calculate angle between given two straight lines. TLO 3.2 Formulate equation of straight lines related to given engineering problems. TLO 3.3 Identify perpendicular distance from the given point to the line.	Unit - III Straight Line 3.1 Straight line and slope of straight line: Angle between two lines, Condition of parallel and perpendicular lines. 3.2 Various forms of straight lines: Slope point form, two-point form, Double intercept form, General form. 3.3 Perpendicular distance from a point on the line. 3.4 Perpendicular distance between two parallel lines.

	TLO 3.4 Calculate perpendicular distance	3.5 Geometry in Sulabasutras in Indian Knowledge System (construction of				
	between the given two parallel lines.	square, circling the square).				
		(Indian Mathematics).				
	TIO25II					
	TLO 3.5 Use geometry given in Sulabasutras to					
	solve the given problems.	W 1 00				
		Hours :6 hrs Marks: 06				
	TLO 4.1 Solve the given simple problems based	Unit - IV Differential Calculus				
	on functions.	4.1 Functions and Limits: Concept of function and simple examples.				
	TLO 4.2 Solve the given simple problems based	4.2 Functions and Limits: Concept of limits without examples.				
	on rules of differentiation.	4.3 Derivatives: Rules of derivatives such as sum, Product, Quotient of				
	TLO 4.3 Obtain the derivatives of composite,	functions.				
	implicit, parametric, inverse, logarithmic,	4.4 Derivatives: Derivative of composite functions(chain Rule), implicit and				
	exponential functions.	parametric functions.				
١.	TLO 4.4 Apply the concept of differentiation to	4.5 Derivatives: Derivatives of inverse, logarithmicand exponential				
4	find given equation of tangent and normal. functions.					
	TLO 4.5 Apply the concept of differentiation to	4.6 Applications of derivative: Second order derivative without examples,				
	calculate maxima, minima and radius of	Equation of tangent and normal,				
	curvature for given function.	Maxima and minima, Radius of curvature.				
	TLO 4.6 Familiar with concept of calculus givenin					
	Indian Mathematics.	Indian Astronomers.(IndianMathematics).				
ļ						
	Course Outcome : CO4 Teaching	Hours :16 hrs Marks: 18				
	TLO 5.1 Obtain the range and coefficient of	Unit - V Statistics				
	range of the given grouped and ungrouped data.	5.1 Range, coefficient of range of discrete and grouped data.				
	TLO 5.2 Calculate mean and standard deviation	5.2 Mean deviation and standard deviation from meanof grouped and				
	of ungrouped and grouped data related to the	ungrouped data.				
_	given simple engineering problem(s). 5.3 Variance and coefficient of variance.					
5	120 313 Determine the variance and coefficient of 3.1 Comparison of two sets of observation.					
variance of given grouped and ungrouped data.						
	TLO 5.4 Justify the consistency of given simple					
	sets of data.	The second secon				
	Course Outcome : CO5 Teaching	Hours :10 hrs Marks: 12				

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Practical / Tutorial / Laboratory Learning Outcome (LLO)		Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Solve simple problems of Logarithmsbased on given applications.	1	Solve simple problems of Logarithms based on givenapplications.	2	CO1
LLO 2.1 Solve elementary problems on Algebraof matrices for branch specific engineering related applications.	2	Solve elementary problems on Algebra of matrices forbranch specific engineering related applications.	2	CO1
LLO 3.1 Apply the concept of matrix to solveengineering problems.	3	Solve solution of Simultaneous Equation using inversion method.	2	CO1
LLO 4.1 Apply the concept of matrix to solveengineering problems.	4	Apply Matrix Inversion method to determine currents through various branches of given electrical networks.	2	CO1
LLO 5.1 Apply the concept of matrix to solveengineering problems.	5	Determine inverse of a non-singular matrix by usingopen source software.	2	CO1
LLO 6.1 Apply the concept of partial fraction tosolve engineering problems.	6	Resolve into partial fraction using linear non-repeated, repeated, and irreducible quadratic factors.	2	CO1
LLO 7.1 Solve problems on Compound, Allied,multiple and sub multiple angles for related shapes.	7	Solve problems on Compound, Allied, multiple and submultiple angles for related shapes.	2	CO2

LLO 8.1 Utilize the concept of trigonometry tosolve engineering problems.	8	Practice problems on factorization and de factorization.	2	CO2
LLO 9.1 Utilize the concept of trigonometry tosolve engineering problems.	9	Solve problems on inverse trigonometric ratios basedon applications.	2	CO2
LLO 10.1 Solve branch specific engineeringproblems under given conditions of straight lines.	10	Practice problems on equation of straight lines using different forms.	2	CO3
LLO 11.1 Solve branch specific engineering problems under given conditions of straight lines.	11	Solve problems on perpendicular distance, distance between two parallel lines and angle between two lines.	2	CO3
LLO 12.1 Solve branch specific engineeringproblems under given conditions of straight lines.	12	Use given form of straight line to calculate the speed, distance and time of moving object.	2	CO3
LLO 13.1 Apply the concept of derivative tosolve engineering problems.	13	Solve problems to find derivatives of implicit functionand parametric function.	2	CO4
LLO 14.1 Apply the concept of derivative tosolve engineering problems.	14	Solve problems to find derivative of logarithmic and exponential functions for engineering applications.	2	CO4
LLO 15.1 Apply the concept of equation oftangent and normal to solve engineering problems.	15	Solve problems based on finding equation of tangentand normal for engineering applications.	2	CO4
LLO 16.1 Apply the concept of maxima, minima and radius of curvature to solve engineering problems.	16	Solve problems based on finding maxima, minima offunction and radius of curvature at a given point for engineering applications.	2	CO4
LLO 17.1 Apply the concept of equation oftangent and normal to solve engineering problems.	17	Use the concept of tangent and normal to solve the given problem of Engineering Drawing.	2	CO4
LLO 18.1 Apply the concept of Maxima andMinima to solve engineering problems.	18	Use the concept of Maxima and Minima to obtainoptimum value for given engineering problem.	2	CO4
LLO 19.1 Apply the concept of radius of curvature to solve engineering problems.	19	Use the concept of radius of curvature to solve givenbranch specific engineering problem.	2	CO4
LLO 20.1 Utilize the concept of derivative tosolve engineering problems.	20	Use the concept of derivative to find the slope of abending curve for given engineering problem.	2	CO4
LLO 21.1 Use concept of range and mean deviation to crack branch specific problems.	21	Solve problems on finding range, coefficient of rangeand mean deviation for given applications.	2	CO5
LLO 22.1 Use concept of standard deviation and coefficient of variance to crack branch specific problems.	22	Solve problems on standard deviation, coefficient ofvariation and comparison of two sets.	2	CO5
LLO 23.1 Use concept of standard deviation tocrack branch specific problems.	23	Calculate the Standard Deviation for Concrete with the given data for given engineering applications.	2	CO5

**Note:** 1. Take any 10-12 tutorials out of 23 and ensured that all the units are covered. 2. Take tutorial in the batch size of 20 to 30 students. 3. Give students at least 10 problems to solve in each tutorial.

## Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

- Collect examples based on real world applications of logarithm and prepare a pdf file.
- Solve the simultaneous system of equation in two variables by Matrix Inversion Method. Write down a Mathematical programming using any open source software to verify the result.
- Collect an examples on coding theory using applications of matrices and prepare a pdf file.

- Represent the Graph of Trigonometric function, Logarithmic function on Geogebra and interpret the nature of graph and Make a pdffile.
- Measure height of trees in surrounding locations using trigonometry and prepare presentation.
- Find the derivative of  $y=x^s$ inx and visualize the graph of the function and its derivative using any open source software geometrically.
- Find height of room or distance between two pillars by using concept of straight line.
- Collect at least 10 examples based on real world applications of standard deviation/variance.
- Collect at least 10 examples based on real world uses of applications of derivative.
- Attempt any 5-7 Assignment, out of the given list.

## V. Specification Table:

Unit	T'- T'A-	Distribution of Theory Marks							
No	Topic Title	R Level	U Level	A Level	Total Marks				
1	Algebra	2	4	6	12				
2	Trigonometry	2	4	6	12				
3	Straight Line	2	2	2	6				
4	Differential Calculus	2	8	8	18				
5	Statistics	2	4	6	12				
	Total	10	22	28	60				

### VI. Assessment Methodologies/Tools

#### Formative assessment (Assessment for Learning)

- TH- Progressive /Periodic Test test each of 20 Marks
- TL Continuous Assessment of Tutorials for 25 Marks
- SL Continuous Assessment of Self Learning for 25 Marks

### **Summative Assessment (Assessment of Learning)**

#### • TH - Term End examination of 60 Marks

Course			Progr	ramme Outcor	mes (POs)			Programme Specific Outcomes (PSOs)				
Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	Management	PO-7 Life Long Learning	1	PSO-	PSO-3		
CO1	3	1		1		1	1					
CO2	3	1			1	1	1					
CO3	3											

CO4	3	1	1	1		1					
CO5	3	2	1	1	1	1	1				
T 1	I 1 II' 1 02 M 1' 02 I 01 N M '										

## VII. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
1	Grewal B. S.	Higher Engineering Mathematics	Khanna publication New Delhi , 2013 ISBN:8174091955
2	Dutta. D	A text book of Engineering Mathematics	New age publication New Delhi, 2006 ISBN: 978-81-224-1689-3
3	Kreysizg, Ervin	Advance Engineering Mathematics	Wiley publication New Delhi 2016 ISBN: 978-81-265-5423-2
4	Das H.K.	Advance Engineering Mathematics	S Chand publication New Delhi 2008 ISBN:9788121903455
5	Marvin L. Bittinger David J. Ellenbogen Scott A. Surgent	Calculus and Its Applications	Addison-Wesley 10th Edition ISBN-13: 978-0-321-69433-1
6	C. S. Seshadri	Studies in the History of Indian Mathematics	Hindustan Book Agency, New Delhi 110016. ISBN 978-93-80250-06-9
7	George Gheverghese Joseph	Indian Mathematics Engaging with the World from Ancient to Modern Times	World Scientific Publishing Europe Ltd. 57 ISBN 978-17-86340-61-0
8	Deepak Singh	Mathematics-I	Khanna Book Publishing Co. (P) Ltd. ISBN: 978-93-91505-42-4
9	Garima Singh	Mathematics-II	Khanna Book Publishing Co. (P) Ltd. ISBN: 978-93-91505-52-3
10	Gareth James, Daniela Witten, Trevor Hastie Robert and Tibshirani	An Introduction to Statistical Learning with Applications in R	Springer New York Heidelberg Dordrecht London ISBN 978-1-4614-7137-0 ISBN 978-1- 4614-7138-7 (eBook)
11	Gunakar Muley	Sansar Ke Mahan Ganitagya	First Edition, Rajkamal Prakashan, ISBN-10.8126703571, ISBN-13. 978- 8126703579.
12	T.S. Bhanumurthy	A Modern introduction to Ancient Indian Mathematics	New Age International Private Limited, 1 January2008 ISBN- 10. 812242600X, ISBN- 13. 978- 8122426007
13	M.P. Trivedi and P.Y. Trivedi	Consider Dimension and Replace Pi	Notion Press; 1st edition (2018), ISBN-978-1644291795

## VIII. Learning Websites & Portals

Sr.No	Link /Portal	Description
1	http://nptel.ac.in/courses/106102064/1	Online Learning Initiatives by IITs and IISc
2	www.scilab.org/ -SCI Lab	Signal processing, statistical analysis, imageenhancement.

3	www.mathworks.com/product/matlab/ -MATLAB	Applications of concepts of Mathematics tocoding.
4	Spreadsheet Applications	Use of Microsoft Excel, Apple Numbers, GoogleSheets.
5	https://ocw.mit.edu/	MIT Course ware
6	https://www.khanacademy.org/math?gclid=CNqHuabCys4CFdOJaddHoPig	Concept of Mathematics through video lectures and notes
7	http://ocw.abu.edu.ng/courses/mathematics/	List of Mathematical Courses.
8	https://libguides.furman.edu/oer/subject/mathematics	Open Education Resources (OER) inMathematics.
9	https://phet.colorado.edu/en/simulations/filter? subjects=math&type=html,prototype	Phet Simulation for Mathematics.
10	https://libguides.cmich.edu/OER/mathematics	Mathematics with OER.

## IX.Academic Consultation Committee/Industry Consultation Committee:

Sr.	Name	Designation	Institute/Organization
No	- 6		
1	Mrs.Sanchita Datta	Lecturer in Mathematics (Selection Grade)	St.Xavier's Institute of Technology,Mahim
2	Mr.Abhijit Sadashiv Patil	Lecturer in Mathematics	Government Polytechnic, Mumbai
3	Mr.Vinod Shantaram Patil	Lecturer in Mathematics	Government Polytechnic, Mumbai

Coordinator, Curriculum Development,	Head of Department Department of	Engineering
Department of Engineering		
I/C, Curriculum Development Cell	Principal	

Programme: Diploma in ME/CE/RT													
Course	e Code:	SC23105	5		Course Title: Engineering Chemistry								
Compulsory / Optional: Compulsory													
	Learning Scheme and Credits Assessment Scheme												
CI	TO I		CLI		G III	FA-	-ТН	SA-TH	FA-	S	SA	GT A	<b>7</b> 5. 4 3
CL	TL	LL	SLH	NLH	Credits	TS1	TS2	(2 Hrs. 30min.)	PR	PR	OR	SLA	Total
3	-	2	1	6	3	20	20	60	25	25#	-	25	175

Total IKS Hrs. for course: 4 Hrs.

**Abbreviations:** CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

#### I. Rationale

Diploma engineers have to deal with various materials and machines. This course is designed with fundamental information to help the diploma engineering students to apply the basic concepts and principles of chemistry to solve broad-based engineering problems. The basic concepts and principles of science related to engineering materials will help in understanding the technology courses where emphasis is on the applications of these in various technology domain applications.

#### II. Industry / Employer Expected Outcome

This course is to be taught and implemented with the aim to develop in the student, the course outcomes (COs) leading to the attainment of following industry identified outcome expected from this course:

Apply principles of chemistry to solve broad based relevant engineering problems.

III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

Government Polytechnic, Mumbai	Government	Polytechnic.	Mumbai
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Government Po	olytechnic, Mumbai Programme name: ME/CE/RT
CO1	Explain the structure, properties and behavior of molecules and compounds based on the types of chemical compound.
CO2	Apply the concepts of electrochemistry in engineering field and corrosion preventive measures in industry.
CO3	Select relevant metallurgical process related to industrial application.
CO4	Apply relevant water treatment process to solve industrial problem.
CO5	Use relevant fuel in relevant application

## **Course Content Details:**

Unit	Theory Learning Outcomes (TLO)	Topics / Sub-topics
No.	1770	Bulliothershippens / The
1		Unit-I Atomic Structure and Chemical bonding  1.1 Indian Chemistry: -Philosophy of atom by Acharya Kanad.  1.2 Introduction of atom, Molecules, Fundamental Particles, Proton, Neutron, Electron. Their mass, charge, location. And symbol Bohr's theory, Postulates, Structure of modern atom. Atomic number and atomic mass number. Atomic weight Numerical based on atomic number & atomic mass number. Electronic configuration of element up to 30 elements  1.3 Electronic theory of valency: Assumptions, Chemical bonds: Types and characteristics of electrovalent bond, covalent bond, coordinate bond, hydrogen bond, and metallic bond.  1.4 Molecular arrangement in solid, liquid and gases. Structure of solids: crystalline and amorphous solids Properties of metallic solid, Unit cell: simple cubic, body center cubic (BCC), face center cubic (FCC), hexagonal close pack crystals.  Course Outcome: CO1  Teaching Hours: 7hrs.  Marks: 10
		Unit -II Electro chemistry and Metal Corrosion and its prevention
2	TLO 2.1 Describe mechanism of electrolysis of CuSO4 solution by using cu and pt rods TLO 2.2 Solve numerical based on Faraday's first and second law of electrolysis. TLO 2.3 Distinguish between primary and secondary cell. TLO 2 4 Describe the phenomenon of the given type of corrosion and its prevention. TLO 2.5 Identify the different factors affecting rate of corrosion for the given type of material and Select the	<ul> <li>2.1 Electrolyte- Types of electrolytes, ionization and dissociation, Cathode, Anode, Electrode potential: oxidation and reduction, Mechanism of electrolysis: Electrolysis, Electrochemical series for cations and anions. Mechanism of electrolysis of CuSO4 solution</li> <li>2.2 Faraday's laws of electrolysis: Faraday's first and second law, relation between electrochemical equivalent and chemical equivalent, Numerical. Applications of electrolysis: Electrorefining of copper and Electroplating</li> <li>2.3 Difference between primary and secondary cell.</li> <li>2.4 Corrosion: Definition and Types of corrosion Dry corrosion: Mechanism, Types of oxide film, Wet corrosion</li> </ul>

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properties with justification.

TLO 4.5 Describe the constituents, hardening and setting process of the given type of cement.

TLO 4.6 Describe the constituents, hardening and setting process of the given type lime.

4.4 Ferrous alloys: Low carbon, medium carbon, high carbon steels.

Non-ferrous alloy: Brass, Bronze, Duralumin, Tinman Solder, Woods metal.

4.5 Cement: Types; Bio cement and Port land cement; constituents, setting and hardening, applications

4.6 Lime: classification, constituents, Setting and hardening, applications.

Course Outcome: CO4 **Teaching Hours: 12 hrs.** 

Marks: 16

5

Programme name: ME/CE/RT

## **TLO 5.1** Describe salient properties of the given type of fuel.

**TLO 5.2** Explain the given type of analysis of the given type of coal.

**TLO 5.3** Calculate the calorific value of the given solid fuel using Bomb calorimeter.

**TLO 5.4** Describe composition, properties of given gaseous fuel with their applications.

**TLO 5.5** Calculate the mass and volume of air required for complete combustion of the given fuel.

#### **Unit-V: Fuel**

- 5.1 Fuel: Calorific value and Ignition temperature, classification.
- 5.2 Solid fuels: Coal, Classification and composition, proximate analysis, Ultimate analysis,
- 5.3 Bomb calorimeter. Carbonization of coke by Otto Hofmann's oven.
- 5.4 Liquid fuels: Fractional distillation of crude petroleum, boiling range, composition, properties. Knocking, cracking, octane number and cetane number.
- 5.5 Gaseous fuels: Biogas, LPG, and CNG. Combustion equation of gaseous fuels, mass and volume of air required for Complete combustion

Course Outcome: CO5 Teaching Hours: 8 hrs.

Marks: 10



## IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr	Laboratory Learning Outcomes	Laboratory Experiment / Practical	Number	Relevant
No	Euroratory Ecurining Outcomes	Titles / Tutorial Titles	of	COs
	IIO 1 1 Fallow sofaty myles in chamietre	Tutus de atient de la chanciature de la contant	hrs.	
1	LLO 1.1 Follow safety rules in chemistry laboratory.	Introduction to chemistry laboratory instruments and glassware	2	CO1
2	LLO 2.1 Identify cation and anion in given ionic solutions by performing selective test	Identification of cation in given ionic solutions. (Cu <sup>++</sup> , Fe <sup>++</sup> , Fe <sup>+++</sup> , Cr <sup>+++</sup> , Mn <sup>++</sup> , Ni <sup>++</sup> , Zn <sup>++</sup> , Ca <sup>++</sup> , Ba <sup>++</sup> , Mg <sup>++</sup> NH4 <sup>+</sup> )	2	CO1
3	LLO 3.1 Identify cation and anion in given ionic solutions by performing selective test			CO1
	LLO 4.1. Prepare Electrolyte Solution And Setup Daniel Cell. LLO 4.2. Determine the voltage generated from chemical reaction of Daniel cell	Determination of the voltage generated from chemical reaction using Daniel Cell.	2	CO2
5	LLO 5.1. Determine the extent of corrosion of iron or aluminum rod in acidic and basic media LLO 5.2. Compare the corrosion behavior of Aluminum / Iron in acidic and basic media	Preparation of corrosive medium for Aluminium at different temperature. Determination of rate of corrosion at different temperatures for Aluminium iron rod in acidic and Basic medium and plot a graph of rate of	2	CO2

Programme name: ME/CE/RT

Gove	ernment Polytechnic, Mumbai	Programme name: ME/CE/	KI	
		corrosion.		
6	<b>LLO 6.1.</b> Explain acidic and Basic solution. <b>LLO 6.2.</b> Determine pH of given sample solution.	To find out pH of different solutions using Lovibond comparator, pH paper, pH meter.	2	CO2
7	LLO 7.1. Prepare required chemical of definite concentration.  LLO 7.3. Determine total hardness, of given water sample.	Determine total hardness, temporary hardness and permanent hardness of water sample by EDTA method.	2	CO3
8	LLO 8.1. Prepare required chemical of definite concentration.  LLO 8.2. Determine alkalinity of given water sample.	Determine the alkalinity of given water sample.	2	CO3
9	LLO 9.1. Prepare required chemical of definite concentration.  LLO 9.2. Determine chloride content in given water sample.	Determine the chloride content of given water sample.	2	CO3
10	LLO 10.1. Explain Redox reaction LLO 10.1. Determine the percentage of Iron from Hematite ore by Redox titration.	Standardization of KMnO <sub>4</sub> solution using standard oxalic acid and Determine the percentage of iron present in given Hematite ore by KMnO <sub>4</sub> solution	2	CO4
11	LLO 11.1. Explain complexometric titration. LLO 11.1. Determine the percentage of Copper from copper ore.	Determine the percentage of copper in given copper ore.	2	CO4
	LLO 12.1. Explain Role of Calcium in Cement.  LLO 12.2. Determine the percentage of calcium in given cement sample.	Determine the percentage of calcium in given cement sample.	2	CO4
13	LLO 13.1. Describe proximate analysis of coal sample.  LLO 13.2. Explain working of Oven.  LLO 13.3. Determine ash content in coal sample.	Determine the moisture and ash content in given coal sample using proximate analysis.	2	CO5
14	LLO 14.1. Describe Ostwald's Viscometer. LLO 14.2. Determine the coefficient of viscosity of lubricant.	Determination of coefficient of viscosity of given oil (Glycerin) by using Ostwald's Viscometer.	2	CO5
15	LLO 15.1. Determine Acid value of given lubricant.	To find out acid value of given lubricant.	2	CO5
		MANUEL MA		

Note: if any

# V. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

### Assignment

- 1.Describe modern atomic structure.
- 2. Named four quantum numbers and their functions.
- 3. Write any four postulates of Bohrs atomic theory.
- 4. Explain covalent bond, ionic bond, coordinate bond, hydrogen bond.
- 5. Explain Corrosion with suitable example.
- 6.Demonstrate Mechanism of wet corrosion by waterline corrosion
- 7. Named the various factors affecting rate of corrosion.
- 8. Explain galvanizing and tinning.
- 9. Describe Hardness of water and their Types.
- 10.Enlist various chemicals responsible for hardness of water.
- 11. Explain Soda lime and zeolite process of softening of water.
- 12. Describe various steps involved in potable water treatment process.
- 13.Demonstrate waste water treatment.
- 14.Define mineral, ore, gangue, flux and slag.
- 15.Describe extraction of Iron Metal from hematite ore.
- 16.Explain various alloys and their application.
- 17.Describe Portland cement and their chemical constituent.
- 18.list various Types of Lime and their application.
- 19. Define calorific value, ignition temperature, octane number, cetane number, flash point and pour point.
- 20. Describe fractional distillation of crude oil.
- 21. Explain gaseous fuel with their chemical composition.
- 22. Explain carbonization of coke.

#### VI. Specification Table:

Unit	Tonio Tidle	Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Atomic Structure and Chemical bonding	2	4	4	10		
2	Metal Corrosion and its prevention	2	4	6	12		
3	Water	2	4	6	12		
4	Metals, alloys and cement	4	6	6	16		
5	Fuel	2	4	4	10		
	Total	12	22	26	60		

## VII. Assessment Methodologies/Tools

## Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (TH 40 marks + 25 PR)

Two-unit tests of 20 marks and total of two-unit tests.

• For laboratory learning 25 marks.

### **Summative Assessment (Assessment of Learning)**

End term examination, Viva-voce, Workshop performance (60 TH + 25 PR marks)

- End semester assessment of 25 marks for laboratory learning marks).
- End semester assessment of 60 marks through end semester examination.

## VIII. Suggested COs - POs Matrix Form

Course	Programme Outcomes (POs)									Programme Specific Outcomes (PSOs)		
Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg e	Proble m	t of	PO-4 Engineerin g Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environment	Project Managemen t	PO-7 Life Lon g Learnin	1	PSO-	-PSO-3		
CO1	2	1			2		2					
CO2	2	2		1	2		2					
CO3	3	2			2	1	2					
CO4	3	2	1	1	2		2					
CO5	3	2		1	2	1	2					

## IX. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
1	NCERT	NCERT XI and XII text book	NCERT ISBN 81-7450-648-9 (Part I) 81-7450-716-7 (Part II)
2	Jain and Jain	Engineering Chemistry	Dhanpat rai Publishing ISBN New Delhi, 2010, ISBN: 8174505083
3	Dr.S.S. Dara, Dr. S.S. Umare	Engineering Chemistry	S. Chand publication 1986, ISBN: 978-81- 219-0359-2
4	Anju Rawley, Devdatta V.Saraf	Applied Chemistry with Lab Manual	Khanna Book Publishing Co. (P) Ltd. NewDelhi, 2021, ISBN- 978-93-91505-44-8
5	V.P. Mehta,	Polytechnic Chemistry	Jain Brothers, Delhi ISBN: 978-81-8360-093-X
		amenda Karena	

## X. Learning Websites & Portals

Sr.	Link / Portal	Description
No		
1	www.chem1.com	Chemistry instruction and
	40 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	education
2	www.onlinelibrary.wiley.com	Materials and corrosion
3	www.chemtube3d.com	Atomic structure and
		engineering material
4	www.ferrofchemistry.com	Metals
5	www.chemistryclassroom.com	Chemical boding
6	www.sciencejoywagon.com/	Electrochemistry
7	www.chem1.com	Chemistry instruction and
		education
8	www. chemistry.org	Virtual Labs, simulation
9	www.swayam.gov.in	Chemistry for engineer

## XI. Academic Consultation Committee/Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organization
1	Mrs. Leena Khadke	Lecturer In Chemistry	Govt. Polytechnic Thane
2	Mrs. Sneha Suvarna	Lecturer In Chemistry	SBM Polytechnic Mumbai
3	Mr. Santosh Mulye	Lecturer In Chemistry	VES Polytechnic Mumbai
4	Mr. Pravin Meshram	Lecturer In Chemistry	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Department of \_\_\_\_\_ Engineering

Head of Department

Department of \_\_\_\_\_ Engineering

I/C, Curriculum Development Cell

Principal Principal

Course	e Code:H	HU23501			Course T	Course Title :Communication Skills (CMS)							
Compulsory / Optional: Compulsory													
	Lear	ning Sch	ng Scheme and Credits				Assessment Scheme						
CI		TL LL SI	CI II	LH NLH	Credits	EA	TH	SA-TH	FA-	SA			
CL	1 L		SLH			FA-	·1H	(2 Hrs. 30 Min.)	PR	PR	OR	SLA	Total
		02	01	06	03	20	20	60	25			25	150

#### Total IKS Hrs. for course: -----

**Abbreviations:** CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination of 60 marks.
- 3.FA-PR represents practical term work of 25 marks.
- 4. SLA represents Self Learning Assignment of 25 marks.

I. Rationale - In this age of globalization, competition is tough. Hence effective communication skills are important. Communication skills play a vital and decisive role in career development.. It will guide and direct to develop a good personality and improve communication skills. Students will be able to utilize the skills necessary to be a competent communicator. This course will help the students to select and apply the appropriate methods of communication in various situations. Communication skills for professional purposes aim to equip the students with necessary language skills required for public speaking, presentation and negotiation. Communication skills for academic purposes will include academic writing skills and critical thinking considering the need of students to communicate in engineering domain.

MODIFIED

#### II. Industry / Employer Expected Outcome

The aim of this course is to help the student to achieve the following industry identified outcome through various learning experiences: "Communicate in Verbal and Non verbal form of communication effectively at workplace".

## **III.** Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Apply proper communication technique by avoiding barriers to cope up with the challenges of the modern world.
CO2	Compose paragraphs and dialogues on given situations.
CO3	Able to participate in Group Discussion and acquire the practical knowledge of an Interview.
CO4	Deliver effective presentations with apt body language by using audio visual aids.
CO5	Acquire professional writing skills for formal written business correspondence.

## **Course Content Details:**

Unit		Topics / Sub-topics
No.		F344 734
	TLO 1.1 Define communication.	Unit I Communication Theory and Practice
1	TLO 1.2 Describe the process of Communication.	1.1 Introduction, meaning and definition and importance of communication.
	TLO 1.3 Differentiate between types of communication.	1.2 Elements/process of communication. 1.3 Types of communication: formal, informal, verbal (oral and written), non-verbal (visual and
	TLO 1.4 Identify the type of Barriers and suggest Remedies.	auditory), vertical, horizontal and Diagonal communication.
	TLO 1.5 Describe and apply 7 C's of effective Communication.	<ul> <li>1.4 Barriers in Communication and ways to overcome</li> <li>a) Mechanical Barrier</li> <li>b) Physical Barrier</li> </ul>
	TLO 1.6 Describe the non-verbal communication.	c) Psychological Barrier d) Linguistic Barrier 1.5 7 C's of effective communication (Considerate, concrete, concise, clear, complete, correct, courteous) 1.6 Introduction to Non-verbal communication (Aspects of Body Language & Graphic Communication)
		Course Outcome : CO1 Teaching Hours :10hrs Marks: 18

JUV	ernment i diylechnic, Mumbul	All I rogrammes
2		UNIT II Paragraph and Dialogue Writing
	TLO 2.1 Formulate paragraphs with synchronized sentence structure on the given situation / topic TLO 2.2 Develop dialogues to practice language	2.1 Types of paragraphs: Technical ,Descriptive , Narrative 2.2 Dialogue Writing: i. Greetings ii. Development iii. Closing Sentence.
	skill in a structured and meaningful way.	Course Outcome : CO2 Teaching Hours :06hrs  Marks: 08
3		UNIT III
	TLO 3.1 Express thoughts freely during group discussion.	Group Discussion And Interview Skills
	TLO 3.2 Participate in interview confidently.	3.1 Importance and Types of Group Discussion 3.2 Parameters of Group Discussion 3.3 Need and Types of Interview
	TLO 3.3 Prepare Group Discussion to practice language skills and leadership qualities in a structured and meaningful way.	3.4 Preparing for an Interview 3.5 Non Verbal communication during interview
	TLO 3.4 Understand Non Verbal Communication in interview.	Course Outcome : CO3 Teaching Hours :10hrs Marks: 10
4	E I DE LE	Unit - IV Presentation Skills
	TLO 4.1 Prepare power point presentation  TLO 4.2 Use appropriate body language for effective communication	<ul> <li>4.1 Power Point Presentation: i. Layout ii. Font size iii. Color combination.</li> <li>4.2 Kinesics: i. Facial expressions ii Eye contact ii Postures iv Gestures.</li> </ul>
		Course Outcome : CO4 Teaching Hours :09hrs  Marks: 08
5	A AMERICA	UNIT V PROFESSIONAL WRITING
J	TLO 5.1 Draft business letters in the given situation.	5.1 Business Correspondence: Enquiry, order, Complaint.
	TLO 5.2 Respond to given job advertisement by writing application letter with resume. TLO 5.3 Draft office correspondence in given format.	<ul> <li>5.2 Job-Application with Resume</li> <li>5.3 Office Drafting-notices, circulars,</li> <li>memorandum etc.</li> <li>5.4 Report Writing: Accident and Fall in</li> </ul>
	TLO 5.4 Prepare reports of the given types of events.	production
		Course Outcome : CO5 Teaching Hours :10hrs Marks: 16

## IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No		Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
1	LLO 1.1 Enhance the understanding of word formation LLO 1.2 Enrich word power LLO 1.3 Construct words with the specific meanings	Formulate 20 words using Prefix and Suffix	2	CO1
2	LLO 2.1 Promote the development of effective communication skills LLO 2.2 .Improve non -verbal communication Skills LLO 2.3 Enhance interpersonal skills LLO 2.4 Build confidence	Enact Role Plays as per situation and context	2	CO2
3	LLO 3.1 Participate and express their tough ts confidently in group discussion.  LLO 3.2 Improve speaking& listening skills	Group Discussion	2	CO3
4		Job application with Resume	2	CO5
5	LLO 5 .1 Draft different types of reports on the given situation.	Report Writing	2	CO5
		Present different Types of barriers using Examples with remedies to overcome.	2	CO1
'	LLO 7.1 Face interview confidently  LLO 7.2 Use appropriate body Language during interview.	Mock Interview	2	CO3
8	LLO 8.1 Identify different aspects of body language.  LLO 8.2 Use appropriate body language during communication.	Mention Examples of Body Language use at Workplace with suitable pictures and images.	2	CO4
9	I I O 9 2 Ruild confidence	Introduce oneself and others	2	CO4
		Listening Practice	2	CO1
11	LLO 11.1 Develop Reading Practice	Reading Practice	2	CO4
12	LO 12.1 Develop Writing Practice	Writing Practice	2	CO5

Note: .Students should complete all assignments & activities of Basic & Level 1 of Online course – "Business Communication Excellence" on Infosys Springboard. At the end of term, it is mandatory to submit certificates of Basic and Level 1 of Online course – "Business Communication Excellence", on Infosys Springboard. Only after that their Term Work will be granted.

## Any 10 out of 12 practicals are compulsory

## V. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

- 1. Power point preparation and presentations on given topic. (Mini Project)
- 2. Describe a given picture.
- 3. Impromptu Communication on given situation
- 4. Prepare an advertisement on any product.
- 5. Suggest proper dressing & grooming for the given occasion.

## VI. Specification Table:

Unit	Touris Title	Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Communication Theory and Practice	6	6	6	18		
2	Paragraph and Dialogue Writing	2	2	4	08		
3	Group Discussion and Mock Interview	4	2	4	10		
4	Presentation Skills	2	2	4	08		
5	Professional writing	2	6	8	16		
	Total	16	18	26	60		

SPECIAL RESERVE

## VII. Assessment Methodologies/Tools

## Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators(10marks) Note: Rubric - Each Practical Carries.

- 1) 02 Marks for present, 00 Marks for Absent & 01 Marks for extra practical.
- 2) 04 Marks for Discipline & involvement in the practical.
- 3) 04 Marks for Accuracy for result & Neat clean presentation.

#### **Summative Assessment (Assessment of Learning)**

End term examination, Viva-voce, Workshop performance (70marks)

VIII. Suggested COs - POs Matrix Form

**Programme Outcomes (POs)** Programme Specific ELECTRICALENGINEERING **Outcomes** Course (PSOs) Outcome PO-5 s (COs) **PO-1** PO-3 Engineering **PO-7 PO-4** Practices for PO-6 Basic and PO-2 Design/ Life PSO PSO PSO Developmen Engineerin Discipline Proble Society, Project Long - 1 - 2 - 3 **Specific** t of g Tools Sustainabilit Managemen Learnin m Knowledg Analysis **Solutions** y and g **Environment** 2 3 2 CO<sub>1</sub> 1 2 3 CO<sub>2</sub> 2 2 1 CO3 2 2 2 1 3 CO4 2 3 2 CO<sub>5</sub> 2 2 3 3

Legends: - High:03, Medium:02, Low:01, No Mapping: --

Course Outcom		Programme Outcomes (POs) ELECTRONICS ENGINEERING									
es (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni	PS O- 1	PS O- 2	PS O- 3	
CO1	2	3	1		2	2	3	2	2		
CO2					1	2	2	1	2	1	
CO3	1	3			2	2	2	1	1	1	
CO4					2	3	2	1			
CO5	2				2	3	3	1			

Course Outcom		Programme Outcomes (POs) CIVIL ENGINEERING									
es (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni	PS O- 1	PS O- 2	PS O-3	
CO1	2	3	1		2	2	3	1	2	1	
CO2				40777	1,	2	2	1	2	1	
CO3	1	3	- 45%	4 Th Buche	2	2	2	1	2	1	
CO4			45.3	F. C.	2	3	2	1	2		
CO5	2		B. S.	20.5	2	3	3	1	2		

Course	Programme Outcomes (POs) MECHANICAL ENGINEERING								
Outcom es (COs)	PO-1 Basic and Disciplin e Specific Knowle dge	PO-2 Probl em Analy sis	PO-3 Design/ Developme nt of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learnin	PS O- 1	PSO - 2
CO1	2	3	1		2	2	3		1
CO2					1	2	2		
CO3	1	3			2	2	2	2	
CO4					2	3	2	2	1
CO5	2				2	3	3	2	1

Course Outcom es (COs)		Programme Outcomes COMPUTER ENGINEERING									
	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni	PS O- 1	PS O- 2	PS O- 3	
CO1	2	3	1		2	2	3	1	2	1	
CO2					1	2	2	1	2	1	
CO3	1	3		Star Tall	2	2	2	1	2	1	
CO4			400	1 Bulliotis	2	3	2		2		
CO5	2		45.3	1000	2	3	3		2		

Course Outcom	Programn INFORMA		nes (POs) HNOLOGY	NF	377			Programme Specific Outcomes (PSOs)		
es (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni	PS O- 1	PS O- 2	PS O- 3
CO1	2	3	1		2	2	3	2	1	1
CO2					1	2	2	2	1	1
CO3	1	3			2	2	2	1		2
CO4					2	3	2	1		
CO5	2				2	3	3	1		

Course			omes (POs) ON ENGINEER	RING					
Outcomes (COs)	2	3	1		2	2	3	PSO-	PSO-
CO1					1	2	2	1	1
CO2	1	3			2	2	2		
CO3					2	3	2		1
CO4	2				2	3	3		2
CO5	3	3	3	3	3	3	3		1

Outcom es (COs)	PO-1 Basic and Discipline Specific Knowled ge	PO-2 Proble m Analysi s	PO-3 Design/ Developme nt of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineering Practices for Society, Sustainabili ty and Environme nt	PO-6 Project Manageme nt	PO-7 Life Long Learnin	PSO - 1	PSO - 2
CO1	2	3	1		2	2	3	3	3
CO2		- W	P23/		1	2	2		
CO3	1	3	Sept 5.5	CTD.	2	2	2	2	2
CO4			168.530		2	3	2		2
CO5	2		All Sales		2	3	3	2	2

Course	Programme RUBBER T		` /						
Outcom es (COs)	PO-1 Basic and Discipline Specific Knowledge ge	PO-2 Proble m Analys is	PO-3 Design/ Developme nt of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environmen ent	PO-6 Project Manageme nt	PO-7 Life Long Learni	PSO - 1	PSO - 2
CO1	2	3	1		2	2	3	1	3

CO2				1	2	2		
CO3	1	3		2	2	2	1	2
CO4				2	3	2	1	2
CO5	2			2	3	3		2

Course Outcom	Programme Outcomes (POs) LEATHER GOODS & FOOTWEAR TECHNOLOGY									Programme Specific Outcomes (PSOs)		
es (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni	PS O- 1	PS O- 2	PS O-3		
CO1	2	3	1	200	2	2	3	1		2		
CO2			11-11	10000	1	2	2	1		2		
CO3	1	3	(C)	235	2	2	2	1	1	2		
CO4		- 1		A Salar Talance	2	3	2	1		2		
CO5	2		02 1 01 2	NI I	2	3	3	1		2		

Course Outcom	Programn LEATHER		Programme Specific Outcomes (PSOs)							
es (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	PO-5 Engineerin g Practices for Society, Sustainabil ity and Environme nt	PO-6 Project Managem ent	PO-7 Life Long Learni ng	PS O- 1	PS O- 2	PS O- 3
CO1	2	3	1		2	2	3			
CO2					1	2	2			
CO3	1	3			2	2	2			
CO4					2	3	2			
CO5	2				2	3	3			

## IX. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
1		Sanjay Kumar, PushpaLata- Oxford University Press	Oxford University Press
1	Kumar, E. Suresh, Sreehari, P Savitri	Effective English with CD	Pearson Education
3	Gnanamurli	English Grammar at a Glance	S. Chand
4	CBSE	English Communicative (class X)	Golden
5	Dr. Anjana Tiwari	Communication Skills in English	Khanna Publishers, New Delhi

## X. Learning Websites & Portals

Sr.No	Link / Portal	Description
1	https://www.britishcouncil.in/english/learn-online	Website link is given to refer Unit 1
2	Vocabulary.com	Refer this website for interactive vocabulary quizzes, word lists
3	International Phonetic Association (IPA) Website	It offers audio examples and charts to help understand and transcribe sounds
4		For constructing effective paragraphs and improving clarity
5	www.newagegolden.com	Refer this website for speech writing, diary entry and paragraph writing
6	https://infyspringboard.onwingspan.com/	Refer this website for Course Business Communication Excellenceto complete Basic level and Level1

## **XI. Academic Consultation Committee/Industry Consultation Committee:**

Sr.	Name	Designation	Institute/Organization
No			
1	Mrs. Sharmishta S. Kulkarni	Lecturer in English	Government Polytechnic Pune
2	Mr. B.M.Pande	Lecturer in English	Shri.BhagubaiMaftlalPolytechnic,Mumbai.

Government Polytechnic, Mumbai

All Programmes

3	Mrs. K. S. Pawar	Lecturer in English	Government Polytechnic Mumbai				
4	Ms. N. N. Dhake	Lecturer in English	Government Polytechnic Mumbai				

Coordinator,	Head of Department	
Curriculum Development,	Department of	Engineering
Department of Enginee	ering	
	CAT POLYTERY	
I/C, Curriculum Development Cell	Principal	
	CHE	

Progra	Programme: Diploma in CE/CO/EC/EE/IT/IS/LG/LT/ME/RT											
Course	Course Code: CE 23301 Course Title: ENVIROMENTAL STUDIES											
Comp	Compulsory / Optional: Compulsory											
	Learning Scheme and Credits Assessment Scheme											
CL	TL	LL	SLH	NLH	Credits	FA-TH	SA-TH (2 Hrs.	FA-	SA			Total
CL	1 L	LL	SLIT	NLA	Credits	ГА-ІП	30Min.)	PR	PR	OR	SLA	Totai
-	-	2	2	4	2	-	-	25	-	@25	25	75

#### Total IKS Hrs. for course: 2

**Abbreviations:** CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

#### I. Rationale

Environmental studies is the interdisciplinary academic field which systematically studies human interaction with the environment in the interests of solving complex problems. It is a broad field of study that includes also the natural environment, built environment, and the sets of relationships between them. The turn of the twentieth century saw the gradual onset of its degradation through depletion of resources such as air, water and soil; the destruction of ecosystems and the extinction of wildlife by our callous deeds without any concern for the well-being of our surrounding. We are today facing a grave environmental crisis. It is therefore necessary to study environmental issues to realize how human activities affect the environment and what could possibly be the remedies or precautions which need to be taken to protect the environment.

### II. Industry / Employer Expected Outcome

Select an industry which is potential pollution causing but following all the norms of CPCB/MPCB and study its pollution mitigation methods

**III.** Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Identify various terms related with environment and importance of the course.
CO2	Identify and distinguish Ecosystems and Biodiversity.

CO3	Identify various types of Environmental Pollutions and specify solutions to environmental problems
CO4	Analyze various Environmental Issues and suggest sustainable development.
CO5	Identify measures taken by the GOI to protect environment.

## **Course Content Details:**

TI24	Th	T / C / C / A			
Unit		Topics / Sub-topics			
No.	(TLO)	Indualization to Funingum antal Chalica			
1		Introduction to Environmental Studies			
	and Importance of the environmental	1.1 Definition, Scope and Importance of the environmental studies			
	studies	1.2 Importance/significance of the environmental studies irrespective of			
		course			
	TLO1.2 Explain the importance/significance of				
	the	1.4 Ways/means/methods of creating public awareness			
		1.5 Some important terms related with Environmental Studies			
	environmental studies	1.5 Some important terms related with Environmental Studies			
		Course Outcome CO1 Tooshing House A has			
	TLO 1.3 Describe the need for	Course Outcome: CO1 Teaching Hours: 4 hrs			
	creating public awareness				
	TLO 1.4 Describe the of ways				
	creating public awareness	Production of District			
2	<b>TLO2.1</b> Explain the concept of	Ecosystems and Biodiversity			
	Ecosystem	2.1 Concept of Ecosystem			
		<ul><li>2.1 Concept of Ecosystem</li><li>2.2 Classification</li></ul>			
		2.3 Structure and functions of ecosystem: Basics			
	The second secon	2.4 Energy flow in ecosystem: Gross primary product and Net primary product, Autotrophic levels and Bioaccumulation			
		2.5 Definition of Biodiversity			
		2.6 Levels of biodiversity: Genetic, Species, Community & Ecosystem			
	TLO2.5 State the definition of				
		2.7 Threats to biodiversity: Habitat destruction, Invasive species, Genetic pollution, Overexploitation, Hybridization, Climate change &			
		Overpopulation			
	_	2.8 Conservation of biodiversity: In-situ & Ex-situ			
	<b>TLO2.7</b> Explain the Threats to	2.6 Conservation of blodiversity. In-situ & Ex-situ			
	h <sup>-</sup>	Course Outcomes CO2Teaching House 18 hus			
	TLO2.8 Explain the	Course Outcome: CO2Teaching Hours :8 hrs			
	Conservation of biodiversity				
3	TLO3.1 Explain the definition	Environmental Pollution			
	of environmental pollution				
		3.1 Definition of environmental pollution			
		3.2 Air pollution: Definition, sources, effects, prevention			
	L L	3.3 Water Pollution: Definition, sources, effects, prevention			
	1	3.4 Soil Pollution: Definition, sources, effects, prevention			
		3.5 Noise Pollution: Definition, sources, effects, prevention			
	Pollution	,, r, r			
		Course Outcome:CO3Teaching Hours :6 hrs			
	Pollution				
	1 OHUMOH	<u>I</u>			

Govern	ıment Polytechnic, Mumbai		Civil Engineering Department				
4	TLO4.1 Explain the	Enviro	onmental Issues and Sustainable Development				
	development Goals		•				
	TLO4.2 Explain the Water	4.1	Concept of development and Seventeen Sustainable development				
	conservation with method TLO4.3 Explain the Rain water harvesting TLO4.4 Explain the Climate Change:						
			Water conservation and its method				
			Rain water harvesting				
			Climate Change: Causes				
			Global warming, Acid rain, Ozone Layer Depletion,				
	<b>TLO4.5</b> Explain the Climate	4.6	Nuclear Accidents and Holocaust				
	Change:	4.7	Concept of Carbon Credits and its advantages				
	TLO4.6 Explain the Nuclear						
	Accidents and Holocaust	Course	e Outcome:CO4Teaching Hours :8 hrs				
	TLO4.7 Explain the Concept						
	of Carbon Credits and its						
	advantages						
5	TLO5.1 Explain the Brief	Enviro	nmental Protection				
	description of various	100	Part II a like But were to				
	Environmental	5.1	Brief description of the following acts and their provisions:				
	Acts	5,20	Environmental Protection Act, 1986				
	TLO5.2 Explain the EIA	1	Air (Prevention and Control of Pollution) Act, 1981				
	Clearance procedure	100	Water (Prevention and Control of Pollution) Act, 1974				
	TLO5.3 Explain the Montreal	•	Wildlife Protection Act 1972				
	protocol and ozone cell,	•	Forest Conservation Act, 1980 &1988				
	Wetlands	5.2	EIA Clearance procedure				
	<b>TLO5.4</b> Explain the Green	5.3	Montreal protocol and ozone cell, Wetlands, CDM approval,				
			ESH, Genetic Engineering Appraisal Committee (GEAC)				
			nces, Hazardous				
	Th-dh/		Waste Import and Export Clearances				
	153	5.4	Introduction to Green Building and rating systems				
	VES9	Cours	e Outcome:CO5Teaching Hours :4 hrs				
	7000	300					

## IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No	Laboratory Learning Outcomes (LLO)	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
	LLO 1.1 Follow safety rules in environmental studies laboratory.	a) Definition, Scope and Importance of the environmental studies&Some important terms related with Environmental Studies	2	CO1
		b) Importance/significance of the environmental studies irrespective of course		
	LLO2.1 Identify the need for creating public awareness about environmental issues and to find Ways/means/methods of creating public awareness	<ul><li>a) Need for creating public awareness about environmental issues</li><li>b) Ways/means/methods of creating public awareness</li></ul>	2	CO1

Gove	ernment Polytechnic, Mumbai	Civil Engineering Depar	rtment	
3	LLO 3.1 Determine the Concept of Ecosystem, Classification,	<ul> <li>a) Concept of Ecosystem, Classification, Structure and functions of ecosystem: Basics,</li> <li>b) Energy flow in ecosystem: Gross</li> </ul>	4	CO2
	Structure and functions of Ecosystem LLO 3.2 Identify the Energy flow in ecosystem	primary product and Net primary product, Autotrophic levels and Bioaccumulation		
	LLO 4.1 Explain the Definition of Biodiversity and to study Levels of biodiversity, Threats to biodiversity LLO 4.2 Explain the Hybridization, Climate change & Overpopulation, Conservation of biodiversity	<ul> <li>a) Definition of Biodiversity, Levels of biodiversity: Genetic, Species, Community &amp; Ecosystem, Threats to biodiversity: Habitat destruction, Invasive species, Genetic pollution, Overexploitation,</li> <li>b) Hybridization, Climate change &amp; Overpopulation, Conservation of biodiversity: In-situ &amp; Ex-situ</li> </ul>	4	CO2
5	LLO 5.1 Explain the Definition of environmental pollution LLO 5.2 Explain the types of environmental pollution	a) Definition of environmental pollution, Air pollution: Definition, sources, effects, prevention b) Water Pollution: Definition, sources, effects, prevention	4	CO3
6	LLO 6.1 Explain the Soil Pollution LLO 6.2 Explain the Noise Pollution	<ul><li>a) Soil Pollution: Definition, sources, effects, prevention</li><li>b) Noise Pollution: Definition, sources, effects, prevention</li></ul>	2	CO3
7	LLO 7.1 Explain the Sustainable development Goals LLO 7.2 Explain the Rain water harvesting	a) Concept of development and Seventeen Sustainable development Goals, Water conservation and its method b) Rain water harvesting, Climate Change: Causes	4	CO4
8	LLO 8.1 Describe the concept of Global warming, Acid rain, Ozone Layer Depletion, Nuclear Accidents and Holocaust LLO 8.2 Describe the concept of Carbon Credits and its advantages	a) Global warming, Acid rain, Ozone Layer Depletion, Nuclear Accidents and Holocaust b) Concept of Carbon Credits and its advantages	4	CO4
9	LLO 9.1 Describe briefly various Environmental Acts LLO 9.2 Describe Environmental Acts	<ul> <li>a) Brief description of the following acts and their provisions, Environmental Protection Act, 1986, Air (Prevention and Control of Pollution) Act, 1981</li> <li>b) Water (Prevention and Control of Pollution) Act,</li> </ul>	2	CO5
		1974, Wildlife Protection Act 1972, Forest		

0010	Timeni i Oiyicennie, minnoni	Civil Eligineering Depar	iniciti	
		Conservation Act, 1980 &1988		
	LLO 10.1 Explain the EIA Clearance procedure LLO 10.2 Explain the Montreal protocol and ozone cell, Wetlands, CDM	a) EIA Clearance procedure b) Montreal protocol and ozone cell, Wetlands, CDM approval, PARIVESH, Genetic Engineering Appraisal Committee (GEAC) Clearances, Hazardous Waste Import and Export Clearances	2	CO5
	approval, PARIVESH, Genetic Engineering Appraisal Committee (GEAC) Clearances, Hazardous Waste Import and Export Clearances			

Note: if any

## V. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

- 1. One write-up on each unit (altogether five in number) that summarizes the whole chapter and presents all the important points/material on it.
- 2. 10 MCQs (twenty questions each) at the start of each tutorial based on the topic of previous tutorial unit
- 3. project report on any one project of the following:
- a) Visit to a local area to document environmental assets such as river/ forest/ grassland / hill / mountain
- b) Visit to a local polluted site: Urban/Rural/Industrial/Agricultural
- c) Study of common plants, insects, birds
- d) Study of simple ecosystems of ponds, river, hill slopes etc

## Formative assessment (Assessment for Learning) for PR and SLA

• Rubrics for continuous assessment based on process and product related performance indicators( marks)

#### **Summative Assessment (Assessment of Learning)**

End term examination, Viva-voce, Workshop performance (\_\_marks)

e) Suggested COs - POs Matrix Form

	Programme Outcomes (POs)	Programme Specific
		Outcomes
Course		(PSOs)

Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg e	m	PO-3 Design/ Developmen t of Solutions	g Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environment	PO-6 Project Managemen t	Long	PSO - 1	PSO - 2	PSO - 3
CO1	3	3		1	3	1	2	1	3	2
CO2	3	3		1	3	1	2	1	3	2
CO3	3	2		1	3	1	2	1	3	2
CO4	3	2		1	3	1	2	1	3	2
CO5	3	3		1	3	1	2	1	3	2

## f) Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
01	AninditaBasak	Environmental Studies	Pearson Education
02		Environmental Studies from Crises to Cure	Oxford University Press
	Dr. R. J. Ranjit Daniels, Dr. JagdishKrishnaswamy	Environmental Studies	Wiley India

## g) Learning Websites & Portals

Sr.No	Link / Portal	Description
1	https://www.engineeringcivil.com	Civil Engg. Portal
2	https://moef.gov.in/	For environmental Info
3	www.youtube.com/	For Various subjects
4	http://civildigital.com	
5	http://www.quora.com	
6	http://www.nationallibrary.gov.in	

## h) Academic Consultation Committee/Industry Consultation Committee:

Sr.	Name	Designation	Institute/Organization
No			
1	Shri. S D Borkar	Deputy Engineer	PWD
2	Shri. Sudhir Nimbalkar	Assistant Engineer	BMC

3	Mr. K.V. Kelgandre	Sr. Lecturer in Civil Engg.	K.J. Somaiya Polytechnic
4	Dr D K Gupta	HOD in Civil Engg.	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Department of \_\_\_\_\_ Engineering

Head of Department

Department of \_\_\_\_\_ Engineering

I/C, Curriculum Development Cell

Principal

Progra	Programme : Diploma in Civil Engineering															
Course Code: CE23101 Course				Course T	Title :E	BUILD	ING CON	NSTRUC	CTION	T						
Comp	Compulsory / Optional: Compulsory															
Learning Scheme and Credits			Assessment Scheme													
CI	TL		CLII	NLH	Credits	FA-									CT A	T. ( )
CL	1 L	LL	SLH	NLH	Credits	TS1	TS2	(2 Hrs. 30 Min.)	PR	PR	OR	SLA	Total			
3		2	1	6	3	20	20	60	25		@25	25	175			

#### Total IKS Hrs. for course: 2 hrs/sem

**Abbreviations:** CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.
  - I. Rationale: Building construction is a core course in civil engineering. This course is intended for gaining useful knowledge with respect to facts, concepts, principles and procedures related to building construction system so that student can effectively plan, execute quality building construction work.

The course helps to learn building materials required for construction. It provides necessary knowledge about properties, uses of building materials.

II. Industry / Employer Expected Outcome This course is to be taught and implemented with the aim to develop in the student, the course outcomes (COs) leading to the attainment of following industry identified outcome expected from this course and they can execute quality construction work of buildings.

Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Identify components of building structures
CO2	Propose suitable type of foundation for building structures
CO3	Select suitable type of masonry for building structures.
CO4	Propose relevant means of communications for different types of buildings.
CO5	Select relevant material for finishing works.

# **Course Content Details:**

Uni	Theory Learning Outcomes (TLO)	Topics / Sub-topics
t		
No.		
1	TLO 1.2Categorize the component parts of the given type of building. TLO 1.3 Explain the salient characteristics for the given building structure. TLO 1.4. Compare the given parameters of given load bearing and framed structure.	<ul> <li>1.1 Classification of Buildings as per National Building Code Group A to I, As per Types of Constructions- Load Bearing Structure, Framed Structure, Composite Structure.</li> <li>1.2 Building Components - Functions of Building Components, Substructure - Foundation, Plinth.</li> <li>1.3 Superstructure - Walls, Partition wall, Cavity wall, Sill, Lintel, Doors and Windows, Floor, Mezzanine floor, Roof, Columns, Beams, Parapet</li> </ul>
<u></u>		Course Outcome: O1 Teaching Hours:4hrs Marks: 08
	TLO 2.2 Explain the precautions required in excavation for the given type of foundation. TLO 2.3 Propose the suitable type of foundation for the given structure with justification TLO 2.4 Suggest the relevant pumping method of dewatering from given excavation pit with justification.	2.1 Job Layout: Site Clearance, Layout for Load Bearing Structure and Framed Structure by Center Line and Face Line Method, Precautions.  2.2 Earthwork: Excavation for Foundation, Timbering and Strutting, Material for plinth Filling, Tools and plants used for earthwork.  2.3 Foundation: Functions of foundation, Types of foundation – Shallow Foundation, Stepped Footing, Wall Footing, Column Footing, Isolated and Combined Column Footing, Raft Foundation, Grillage Foundation. Deep Foundation - Pile Foundation, Well foundation and Caissons, Cofferdams (Introduction only)  Course Outcome: CO2 Teaching Hours: 8 hrs Marks:14 (R-4, U-4, A-4)
	TLO 3.1.Describe the salient features of given type of stone	Construction of Superstructure :
	masonry construction. TLO 3.2.Describe the major features of the given type of Brick masonry construction TLO 3.3.Describe the given 1ype(s) o1 brick masonry bonds with sketches TLO 3.4Describe the given type (s) of joints in stone masonry With sketches. TLO 3.4.Compare stone masonry with brick masonry on the basis of given criteria.	3.1 Stone Masonry: Terms used in stone masonry- facing, backing, hearting, Through stone, corner stone, cornice. Types of stone masonry.  3.2 Brick masonry: Terms used in brick masonry- header, stretcher, closer, quoins, course, face, back, hearting, bat bond, joints, lap, frog line, level and plumb. Types of Bonds in brick masonry, Requirements of good brick masonry  3.3 Precautions to be observed in Brick Masonry Construction.  3.4 Comparison between stone and Brick Masonry. Tools and plants required for construction of stone and brick masonry. Hollow concrete block masonry and composite masonry.  Course Outcome: CO3 Teaching Hours: 12 hrs Marks: 12 (R-4 U-6, A-4)
		Building Communication and Ventilation:
	TLO 4.2.Select the relevant types of   doors and windows for the  given situation with justification TLO 4.3.Select the type of fixture and fastener for the given type of door and window with justification TLO 4.4.Describe Sill and Lintel. TLO 4.5.Select the type of materials for the given type and shape of the staircase with justification. TLO 4.6.Suggest the type of staircase for the given situation with justification.	<ul> <li>4.1 Horizontal Communication: Doors Components of Doors, Types of Doors, Sizes of Door recommended by BIS.</li> <li>4.2 Windows: Component of windows, Types of Windows, Sizes of Windows recommended by BIS. Ventilators.</li> <li>4.3 Fixtures and fastenings for doors and windows- Material used and functions of Window</li> <li>4.4 Sill and Lintels, Shed / Chajja.</li> <li>4.5 Vertical Communication: Means of Vertical Communication- Stair Case, Ramps, Lift, Elevators and Escalators.</li> <li>4.6Terms used in staircase, Types of staircase: On the basis of shape, On the basis of Material</li> <li>Course Outcome: CO4 Teaching Hours: 12 hrs Marks: 12 (R-4, U-4, A-4)</li> </ul>

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TLO 5.1.Choose the flooring material for the given type of	Building Finishes and Wall Finishes:
building with justification.	5.1 Floors: Types of Floor Finishes and its suitability, Skirting and
TLO 5.2.Explain the procedure for laying and construction	Dado.
of given type of floor.	5.2 Roofs: Various roofing materials. Types of Roof: Flat roof,
TLO 5.3.Describe the procedure of Plastering and pointing	Pitched Roof-King Post truss, Queen Post Truss, terms used in roofs.
for the given type of construction.	5.3. Plastering: Necessity of Plastering, Procedure of Plastering,
TLO 5.4. Select the relevant type of pointing	Single Coat Plaster, Double Coat Plaster, Precautions to be taken in
TLO 5.5 Suggest the type of paints with justification	plastering, defects in plastering.
TLO 5.6.Describe the various types of formwork.	5.4 Pointing: Necessity, Types of pointing and procedure of Pointing.
TLO 5.7 Describe the safe procedure for demolition of the	5.5 Painting –Necessity, Surface Preparation for painting, Methods of
given structure	Application
TLO 5.8 .Describe safe practices to be used during the	5.6 Formwork: Definition of Formwork, Requirements of Formwork,
construction of the given type of building	Materials used in Formwork, Types of Formwork, Removal of
	formwork.
	5.7 Scaffolding: Purpose, Types of Scaffolding, Process of Erection
	and Dismantling.
	5.8 Shoring: Purpose and Types of Shoring, Underpinning
	Course Outcome: CO5 Teaching Hours: 12 hrs Marks: 14 (R-4,

# Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No	Laboratory Learning Outcomes	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
	LLO 1.1 Suggest the type of structure with justification.	To visit the institute building to study different components of building, types of Structures, etc.	02	1
	LLO 1.2 Select type of foundation on a particular site	Observing the models, specimen of different types of foundations	02	1
1 4	LLO1.3 Set foundation plan for load bearing structure	To set out Foundation Plan on ground for load bearing structure.	02	2
4	LLO1.4 Set foundation plan for framed structure	To set out foundation plan on ground for framed structure.	02	2
5	The contract of the contract o	construction of substructure.	06	2
	LLO 1.6 Describe the procedures in construction of superstructure, plastering and painting.	To visit building construction site to understand construction of super structure, plastering and painting work.	06	4,5
7	LLO 1.7 Draw built drawing	To draw different components of building observed in site visit (as built drawing)	02	2,3,4,5
	LLO 1.8 Draw various types of masonry ,doors, windows and stairs	Sketches to be drawn on drawing sketch book(any TWO)  A. Brick masonry - Plans & elevation of English bond and Flemish bond for one, one & half, two brick thick wall.  B. Doors - Plan, elevation & section of fully paneled, glazed, flush, collapsible, revolving doors, rolling shutters  C. Window - elevation and section of a louvered window-centrally hung ventilator, glazed window and window with aluminum frame and sliding glass shutter  D. Stairs (Plans only): straight, quarter turn, half turn, open well, doglegged, spiral, bifurcated, circular.	04	3,4,5

9	LLO 1.9 select the relevant type of scaffolding	Group activity of model making like scaffolding, formwork, centering. (Any one)	04	5
		Total	30	

# Note: if any

- **II.** Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):
  - 1. Collect the relevant information of recent technologies in building construction and prepare a report on it.
  - 2. Identify the different types of cracks and remedial measures and submit a report on case study.
  - 3. Collect the relevant information of different techniques of demolition of existing structure and submit a report on it.
  - 4. Carry out a market survey for various water proofing materials and write a report on it.
  - 5. Prepare a summary report with reference to content in any one part of National building Code.

**III. Specification Table:** 

Unit	Tonio Titlo	Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction	4	4		8		
2	Construction of Substructure	6	4	4	14		
3	Construction of Superstructure	4	4	4	12		
4	Building Communication and Ventilation	4	4	4	12		
5	Building Finishes Floors and Roofs	4	6	4	14		
	Total				60		

### IV. Assessment Methodologies/Tools

# Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (\_\_\_ marks) (TH 40 marks + 25PR)

Two-unit tests of 20 marks.

For Practical learning 25 marks.

#### **Summative Assessment (Assessment of Learning)**

End term examination, Viva-voce, Workshop performance (60 TH + 25 OR marks)

End semester assessment of 25 marks for OR (Based on Practical learning)

End semester assessment of 60 marks through end semester examination.

# Suggested COs - POs Matrix Form

Course	Programme Outcomes (POs)							Sp Ou	grami ecific tcome SOs)	:
Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg	m	PO-3 Design/ Developmen t of Solutions	g Tools	Sustainabilit y and	PO-6 Project Managemen t	Lon	PSO - 1	PSO - 2	PSO - 3
	e	S	- 40		Environment		g			
CO1	2	3	3	3	2	3	2	2	3	1
CO2	2	3	3	3	2	3	2	1	3	1
CO3	2	3	3	3	2	3	2	1	3	1
CO4	2	3	3	3	2	3	2	1	3	1
CO5	2	3	3	3	2	3	2	1	3	1

Legends: - High:03, Medium:02, Low:01, No Mapping: --

# V. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
1	Building Construction	S. P. Arora and Bindra., N. N.	ISBN: 9788189928803
1		Basak, Dhanpat Rai Publication,	ARCHY.
	1760	Delhi Edition 2013	900
	Building Construction	Sushil Kumar. Standard	ISBN: 8186308024
2		Publication.edition 2006	

# VI. Learning Websites & Portals

Sr.No	Link / Portal	Description
1	http://www.learningconstruction.com/	
2	http://www.understandconstruction.com/	
3	http://www.constructionknowledge.net/	

# VII. Academic Consultation Committee/Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organization		
1	Mr. Rohan Deokar	Deputy Engineer	MMRDA		
2	Mr. K.V. Kelgandre	Sr. Lecturer in Civil Engg.	K.J. Somaiya Polytechnic		
3	Smt.Meera.S Deshmukh	Sr. Lecturer in Civil Engg.	Govt. Polytechnic Mumbai		

Coordinator,		Head of Department	
Curriculum Development,	APPECTATION A	Department of	Engineering
Department of	_ Engineering		
I/C, Curriculum Developme	nt Cell	Principal	
		The state of the s	

Progr	Programme : Diploma in Civil Engineering (Sandwich Pattern)											
Cours	Course Code: CE23102 Cour					Γitle :CO	NSTRUC	TION N	<b>IATER</b>	IALS		
Comp	Compulsory / Optional: Compulsory											
В	Learning Scheme and Credits			s			Assessm	ent Sch	eme			
CL	TL	LL	SLH	NLH	Credits	FA-	SA-TH	FA-	SA	4	SLA	Total
CL	1L	LL	SLII	NEII	Credits	TH	(3Hrs.)	PR	PR	OR	SLA	Total
-	1	2	1	4	2	-	-	25	@\$50	-	25	100

Total IKS Hrs. for course: 02 Hrs.

**Abbreviations:** CL- ClassRoom Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents an average of two class tests of 30 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

#### I. Rationale

Construction material is the key element in the construction project. A diploma engineer has toconstantly deal with selection of materials for various engineering projects of constructions such as residential or commercial buildings, roads, metro, railways, bridges, dams, tunnels andfly-over. The development of advance technology generates the necessity of new engineering materials. It is a challenging job for the civil engineer to select the relevant material which is durable, economical and eco-friendly. Modern techniques are developed to handle and use materials for economic and saferdesigns of engineering structures. At diploma level, students are expected to study about theseaspects so as to develop their understanding, performance oriented abilities in order to applytheir knowledge in construction industry.

### II. Industry / Employer Expected Outcome

Select relevant building material to fulfill construction requirements.

**III.** Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Identify relevant construction materials.
CO2	Identify relevant natural construction materials.
CO3	Select relevant artificial construction materials.
CO4	Select relevant special type construction materials.

CO5	Select relevant finishing materials for construction.
CO6	Identify relevant processed construction materials.

# **Course Content Details:**

Unit No.	Learning Outcomes	Topics / Sub-topics
1	1.1 Describe the civil engineering applications in the given field of civil engineering. 1.2 Classify the given construction material according to sources with examples. 1.3 Describe the criteria to select the construction materials for the given situation. 1.4 Suggest the construction material in the given situation with justification	Introduction:  1.1 Scope of construction materials in Construction Technology, Transportation Engineering, Environmental Engineering, and Irrigation Engineering. (Applications only)  1.2 Selection of materials for different civil engineering structures on the basis of strength, durability, ecofriendly and economy.  1.3 Broad classification of materials – Sources, Natural, Artificial – special, finishing and recycled.  Course Outcome: CO1  Teaching Hours: 2hrs
	given natural construction material.  2.2 Explain the given type of defects in timber  2.3 Explain the procedure of preservation of timber in the given situation.  2.4 Select the natural construction material for the given situation with justification.  2.5 Choose the relevant types of lime mortar for the given type of construction work with justification.	Natural Construction Materials: 2.1 Stone: Requirements of good building stone, characteristics, quarrying and dressing methods and tools for stone. 2.2 Timber: Structure, properties, seasoning, preservation, defects in timber and uses. 2.3 Asphalt, bitumen and tar: properties and their uses
	3.2 Classify the given artificial construction materials. Classify different artificial construction material 3.3 Select relevant type of artificial material for the given type of construction work with justification	Artificial Construction Materials: 3.1Brick: Conventional/Traditional bricks, modular and standard bricks, characteristics, classification, field tests on bricks. 3.2 Flooring tiles: types, uses

	,
termite proofing, thermal and sound insulation in the given situation.  4b. Select the relevant material required for the given operations with justification.  4c. Describe the fibers required for the given construction material.  4d. Select features of the given fibers required for the given fiber which can be used as construction material with justification.  4e. Describe the features of the given type of geopolymer cement.	Special Construction Materials: 4.1 Waterproofing materials, Termite proofing materials, Thermal & Sound insulating materials: types, suitability in construction 4.2 Fibers: types – jute, glass, plastic asbestos fibers – uses 4.3 Geopolymer cement: properties, applications. Course Outcome:CO3 Teaching Hours: 2 hrs
5a. Choose the relevant proportion adopted in mortars for the given type of construction work with justification.	Finishing Materials: 5.1 Plastering materials: lime mortar, cement mortar – uses 5.2 Plaster of Paris (POP): constituents, uses 5.3 Paints: oil paints, distempers, varnishes- uses Course Outcome:CO4 Teaching Hours: 2 hrs
<ul> <li>6a. Describe the properties of the given industrial or agro waste products used for the given type of work.</li> <li>6b. Describe the salient properties of the given modern construction material.</li> <li>6c. Describe the salient properties of the given special construction material.</li> <li>6d. Select the relevant processed construction material for the given situation with justification</li> </ul>	Processed Construction Materials: 6.1 Industrial waste materials: fly ash, blast furnace slag, granite, marble polishing waste  – uses 6.2 Agro waste materials: Rice husk, bagasse, coir fibers – uses 6.3 Special processes construction materials: Geosynthetic, ferrocrete, artificial timber, artificial sand – uses Course Outcome:CO5 Teaching Hours: 2 hrs

# IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
110	Identify the venious sizes of evailable seems accordant from semala of	2	
1	Identify the various sizes of available coarse aggregates from sample of 10 kg in laboratory and prepare report (80, 40, 20,10 mm)	2	CO1
2	Identify the available construction materials in the laboratory on the basis of their sources.	2	CO1
3	Identify the grain distribution pattern in given sample of teak wood in the laboratory and draw the various patterns. ( along and perpendicular to the grains)	2	CO2
4	Identify various layers and types of soil in foundation pit by visiting construction site and prepare report consisting photographs and samples.	2	CO2
5	Measure dimensions of 10 bricks and find average dimension and weight. Perform field tests - dropping, striking and scratching by nail and correlate the results obtained.	2	CO2
6	Identify different types of flooring tiles such as vitrified tiles, ceramic tiles, glazed tiles, mosaic tiles, anti- skid tiles, chequered tiles, paving blocks and prepare report about the specifications.	2	CO2

ESTD. 1980

7	Apply the relevant termite chemical on given damaged sample of timber.	2	CO3
8	Apply two or more coats of selected paint on the prepared base of a given wall surface for the area of 1m x 1m using suitable given wall surface for the area of 1m x 1m using suitable brush/rollers adopting safe practices.	2	CO4
9	Prepare the cement mortar of proportion 1:3 or 1:6 using artificial sand as a special processed construction material.	2	CO5

Note: if any

# V. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

- 1. Collect the market rates for different construction materials from various dealers / suppliers of local market for different brands.
- 2. Download the IS 456 and IS 800 and attach the printout for following materials.
  - i. Steel section (Refer steel section shapes and steel table)
  - ii. Mortar of proportion 1:6 and 1:4
  - iii. Cement concrete mix of 1:2:4, 1:3:6 and 1:4:8
- 3. Collect the technical brochures of various constructions materials.
- 4. Undertake a market survey for the cost and technical specification of different brands of following construction materials and prepare comparison chart.
  - i. Cement (eg. Ordinary Portland cement, Portland pozzolana cement, Rapid-hardening cement etc.)
  - ii. Tiles (Ceramic Tile, Vitrified tile etc.)
  - iii. Glass (soda-lime glass, lead glass and borosilicate glass etc.)
  - iv. Paints. (Oil paints, Emulsion paints, Enamel paint etc.)
    Similar types could be added by concerned faculty.

#### VI. Specification Table:

Unit	Topic Title	Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction	0	0	0	0		
2	Natural Construction Materials	0	0	0	0		
3	Artificial Construction Materials	0	0	0	0		
4	Special Construction Materials	0	0	0	0		
5	Finishing Materials for Construction	0	0	0	0		
6	Processed Construction Materials	0	0	0	0		
	Total	0	0	0	0		

## VII. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (25 PR marks)

For laboratory learning 25 marks.

Rubric - Each Practical Carries.

- 1) 02 Marks for present, (0 Marks for Absent & 01 Marks for extra practical.)
- 2) 04 Marks for Discipline & involvement in the Practical Expt. (1 Mark for Preparation of Experimental set up,1 Mark for settings & operations, 1 Mark for safety measures, 1 Mark for observations and recording)
  - 3) 04 Marksfor Result and Conclusion(1 Mark for Accuracy for result, 1 Mark for Neat clean presentation, 1 Mark for Answer to sample question, 1 Mark for Submission of report in time)

# **Summative Assessment (Assessment of Learning)**

End term examination, Viva-voce, Workshop performance (50 PR marks)

End semester assessment of 50 marks through Online Examination

# VIII. Suggested COs - POs Matrix Form

Course	Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)		
Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg e	m	PO-3 Design/ Developme nt of Solutions	Engineerin	Sustainabilit	PO-6 Project	PO-7 Life Lon g Learnin	- 1	PSO - 2	
CO1	3	3	17 M	1	3	All Sall	2		3	
CO2	3	3		1	3	N. I.	2		3	
CO3	3	3		1	3	GBF	2		3	
CO4	3	2	220	1	3		2		3	
CO5	3	2		1	3		2		3	
CO6	3	3		1	3		2		3	

Legends: - High:03, Medium:02, Low:01, No Mapping: --

#### IX. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
1	1 Construction Materials Ghose	1 Construction Materials Ghose	1 Construction Materials Ghose D.N.,
1	D.N., Tata MacGraw Hill,	D.N., Tata MacGraw Hill,	Tata MacGraw Hill,
2	Building Materials	Varghese P.C., PH1 Learning,	ISBN-10:
		New Delhi	9788120350915
3	Engineering Materials	Rangwala S.C., Charator	ISBN : 978-93-85039-
		Publisher, Ahemadabad	17-1
4	Civil Engineering	Somayaji, Shah, Pearson	ISBN 10: 0131776436
	Materials	education,New Delhi	

# X. Learning Websites & Portals

Sr.No	Link / Portal	Description
1	https://www.engineeringcivil.com	Civil Engg. Portal
2	www.youtube.com/	For Various materialsmanufacturing processes
3	http://civildigital.com	Digital Library of Civil engineering subject for
		students
4	http://www.quora.com/what-is-geocement	For Geocement
5	http://www.nationallibrary.gov.in	The library is a permanent depository of all reading
		and printed materials produced in India, or written
		by any foreigner, wherever published and in
		whatever language

# XI. Academic Consultation Committee/Industry Consultation Committee:

Sr.	Name	Designation	Institute/Organization
No	1.00		128
1	Mr. Rohan Deokar	Deputy Engineer	MMRDA
2	Mr. Sanjay Kulkarni	Surveyor and Consultant	S R Kulkarni Pvt. Firm
3	Mr. K.V. Kelgandre	Sr. Lecturer in Civil Engg.	K.J. Somaiya Polytechnic
4	Mrs. S. R. Hegonde	Lecturer in Civil Engg.	Govt. Polytechnic Mumbai

Coordinator,	Head of Department	
Curriculum Development,	Department of	_ Engineering
Department of Engineering		
I/C, Curriculum Development Cell	Principal	

Programme: Civil Engg. (Sandwich Pattern) Semester-I

#### SL 23601 Libre Office Calc

#### **OUTLINE:**

- 1. Introduction to LibreOffice Calc.
- 2. Various toolbars in calc
- 3. Opening new document in calc
- 4. Opening an existing document in calc
- 5. Save and Close a document
- 6. Workbook in calc
- 7. Grid in Calc
- 8. Cells in Calc
- 9. Different bars in calc window
- 10. Saving files in different formats dot xml, dot xlsx and dot xls
- 11. Change font size, font style and font name
- 12. Export as pdf

Prog	Programme: Diploma in ME/CE/EE/CO/IF/IS/EC/RT/LT/LG (Sandwich Pattern), AIML											
Cou	Course Code: UV23301 Course Title: Universal Human Values-I											
Compulsory / Optional: Compulsory												
	Lear	ning S	cheme a	and Cre	edits			Assessmen	ıt Sch	eme		
CL	TL	LL	SLH	NLH	Credits	FA-TH	SA-TH	FA- PR	S	A	SLA	Total
					PR OR							
01	_	_	01	02	01	_	_	_	_	_	50	50

Total IKS Hrs. for course: 04

**Abbreviations:** CL- Classroom Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

**Legends:** @ Internal Assessment, # External Assessment, \*# Online Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents an average of two class tests of 30 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

#### **Rationale:**

Human beings have materially developed to a great extent through technological development. Still the scarcity of happiness and satisfaction result in personal and social conflicts. The value system develops the frame of reference of the individual to benchmark his/ her behavioral pattern respecting the righteousness during life. The appreciation and inculcation of a value system can develop a person as a creative contributor for society, nation and by-large the world.

By inculcating universal values, not only can a person resolve the personal, social and professional situations positively but also can lead toward an enriched life. Once these values are inculcated in a student's personality, it will result in the sustainable development of a student.

This course is designed to make the student think that by observing the universally accepted human values, it is easy to become a good human being, a good citizen and make their own life goal-oriented, cladded with happiness and satisfaction. The core universal values to be inculcated: personal values, social values and professional values. The aspirations and concerns to be explored at the level of individual, at the level of family, at the level of society and at the level of nature.

#### **Industry / Employer Expected Outcome**

To demonstrate value based behavior at the workplace.

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## **Course Outcomes:**

On completion of this course, Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Appreciate universal human values to ensure sustained happiness and prosperity, which are the core aspirations of all human beings.
CO2	Develop a holistic approach to environment, family and society.
CO3	Develop more confidence in self.
CO4	Derive joy of giving .
CO5	Improve understanding and perform acts of kindness.

## **Course Content Details:**



Sr	CO	Activity	Related	Methodology	Student'	Mentor's	Resourc
N			Value/s	of Implementatio	s Role	role	es Require
0.				n			d
01	CO1 CO3	Prepare a self- introduction sheet i)Name, School passed from,achieveme nts upto 10 <sup>th</sup> standard • What are your goals in your life • What are your expectations from institute ,Family ,Society • Information of family members • Most happy moments and difficult moments in your life, Special trips, Hobbies , Sports, Music , etc	GL	Preparing a note and presenting in front of peers	Thoughtf ully answer the questions in an honest manner.	Provide information about the institute and motivate students to honestly express themselves	Official website of the institute
02	CO1 CO2	List behavioral characteristics and analyze self, friend, family members,  • Do you like these characters yes/no – why	Self- exploratio n, Honesty	Preparing a presentation	Honestly and sincerely analyse self and others	Create a stress-free environme nt and see that there will be no conflict of expression	Provide a list of character traits by referring to various resources like internet, books, etc. For e.g. <a href="https://www.teach">https://www.teach</a> ervision. com/writ ing/chara cter- traits- list- examples

		The second of th	TT .	3.6.1.2	D. Cl.	G.	1'
03	CO2 CO3	Identify your needs and desires	Honesty Self-	Making a list of needs and	Reflect and	Stay wary of	list of historical
	CO3	and desires	exploratio	desires	identify	controvers	personali
			n	desires	needs and	ial subjects	ties who
					desires.	lar sabjects	set the
					desires.		example.
04	CO2	Singing a patriotic		Forming group	Diligentl	Manage	Music
	CO5	song in group	Patriotism	of interested	y practice	the	system,
		<ul> <li>Make group ,</li> </ul>		students	and	logistics of	list of
		select song,		Students will	cooperate	creating	patriotic
		explain		rehearse the	with	groups and	songs.
		meaning, use		activity and	others.	assigning	
		music/karaoke		will perform in		roles.	
		and demonstrate		groups			
		to class					
05	CO1	Eggav vyniting	Self –	Coloatin ~	Thought	Digglary	motion.
05	CO1 CO3	Essay writing  • My dreams as	exploratio	Selecting a topic from the	Thoughtf ully write	Display the best	notice board,
	CO3	an Engineer	n	list and writing	the essay	essays on	panel of
			Patriotism	an essay on it	on a	the notice	judges
		India a Super  nover in my	Accountab	THE CHAIN	selected	board.	Juages
		power in my views	ility	C.	topic.		
		• Society & I	10/9	J. J. J.	1		
		• Indian culture	21 E. D. C.	1111	3		
			dent	The state of the s	2		
		and values			\$		
		My role models     in life			-		
		III IIIe	18				
		IKS hours- Religious	7 5	18 38			
		and cultural history of	ESTD	1960/6	¥.		
		India- Indus civilization	13.5				
0.6	CO2	DI M	G	40	D	T.1 .:C	1 ' 4' 1
06	CO2 CO3	Play Music instruments/ Singing/	Derive the	Present to	Pursue	Identify and	logistical
	COS	Drawing/Any stage	Joy VVI	EUcpeers	your	categorize	support
		performance/			interest	students.	
		photography/any			Interest	Create	
		creative art				groups	
						accordingl	
		<b>IKS hours</b> - History				y	
		of Indian classical					
		music.					
07	CO2	Visit a nature park,	Environme	Students to	Study	Assure	https://
	CO4	identify the flora &	nt	arrange visit	various	safety of	maharas
	CO5	fauna, ecological	Conservati	under	flora &	students	<u>htranatu</u>
		factors & their role in	on	supervision of	fauna in a	and	repark.o
		our life. (e.g		mentor	discipline	manage	<u>rg/</u>
		Maharashtra nature			d manner.	activities.	
		park society, Dharavi					
		, Mumbai)					

08	CO2	Tree plantation and	Environme	Students to	Plant the	Assure	saplings,
	CO4	caring for it.	nt	arrange activity	appropria	safety of	soil,
			Conservati	under	te	students	shovels,
			on	supervision of	saplings	and	fertilizer
				mentor	according	provide	
					to	adequate	
					instructio	instruction	
					ns.	S.	
09	CO3	List the distractors	Integrity,	Observation	Identify	Provide	Case
		which are responsible	Righteous	and	distracter	historical	studies
		to deviate you from	ness	identification	s like TV	case	
		integrity and find out		of common	shows,	studies of	
		the solution		distracters.	movies	previous	
					and bad	students.	
					habits		
10	CO2	Prepare the chart DOs	Conscienti	Preparing the	Identify	Create	Official
	CO5	and DONTs for	ousness,	chart	DOs and	groups and	websites
		different situations	honesty,		DONTs	assign	of
		like local trains, travel,	social		and	topics.	respectiv
		public place,	gratitude	TECH	prepare		e
		classroom,	193		various		administr
		examination, etc.		C	charts		ations
		3	0/9	Control of the second			like
		5 /	The same				railways,
		2//	de la	1 199	2		Municipa
		2 17			\$		l .
					-		corporati
	004	D 1 1 1 0 W			G1 .1		on, etc.,
11	CO4	Beach cleaning,	Environme	Organizing a	Clean the	Assure	https://w
		institute cleaning	ESTD	visit to clean	venue as	safety and	ww.unit
		Z	conservati	the venue.	per	aid in	edwaym
			on, Health	7/1	instructio	organizati	umbai.o
			consciousn	EDGE TO	ns.	on.	rg/cleans
			Wess	EDGE			<u>hores</u>
	I						

12	CO4	a)To prepare a first aid	Care for	Collection of	a)Prepare	To explain	Medicine
	CO5	box to be kept at home	others,	information	a list of	and	, Box,
		1	accountabi	from various	contents	monitor	paper
			lity	available	for a first	the task	1 1
		b)Preparation of a		sources and use	aid box to		
		report on industrial		it for intended	be kept at		
		accident		purpose.	home		
				r r	b)		
					Prepare a		
					first aid		
					box as		
					per		
					prepared		
					list		
					c)		
					Prepare a		
					list of		
					various		
					accidenta		
			001	TECHNI	l hazards		
			JUA LIE	ECHA	at home.		
			E. C.	C	d)		
		2	1000/4	2	Prepare a		
		15/	00 500 00	12 / 11/1	display of		
		S //	15 may	The same	safety		
		0/			precautio		
		<b>5</b> [/			ns for use		
					of gas		
			1 2	1 \1 50	stove.		
			1 2	3 38	e) Collect		
		1	ESTO	1960/	informati		
		1/2	B35		on of one		
			G.	10	industrial		
			KNOWI	EDGE 10	accident,		
			JOVV	EUG	its		
					effects,		
					probable		
					causes		
					from		
					various		
					resources		
					and		
					prepare a		
					report.		

# Methodology:

- 1. The course teacher will be the mentor..
- 2. In consultation and under supervision of a mentor, the student/ Group of students has to complete the activity.
- 3. The mentor will work as a facilitator/ advisor.
- 4. The strategies to learn the course is "Self-Exploratory" and "Experiential Learning"
- 5. The onus of responsibility for completing the activities is with students.

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6. The student has to complete at least **five** no. of activities throughout the term. Each activity carries 10 marks.

## **Assessment methodologies/Tools:**

# Formative Assessment (Assessment for Learning)

The student has to complete at least **five** no. of activities throughout the term. Each activity carries 10 marks

Criterio n No.	Criterion	Max. Marks	Not Satisfactory	Satisfactory	Good	Excellent
1	Attendance	02	0	1	2	2
2	Knowledge	04	1	2	3	4
3	Presentation / Performance	04	POLYTEC	2	3	4
	Total	10		2		

# **Suggested CO-PO Matrix form:**

			JAN .	1	18/18			P	rogran	nme
			Specific							
	Programme 960								Outcomes*	
Course			T Ou	itcomes (PO	s)	8			(PSOs	s)
Outcomes (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-2 Proble m Analys is	PO-3 Design/ Developm ent of Solutions	PO-4 Engineeri ng Tools	Practices for	PO-6 Project Manage ment	PO-7 Life Lon g Learnin g	1	PSO- 2	PSO-3
CO1	-	-	-	-	2	1	3			
CO2	-	1	1	-	1	1	2			
CO3		1	-	-	1	1	2			
CO4	-	-	-	-	1	-	2			
CO5	-	-	-	-	1	-	2			

Legends: - High:03, Medium:02,Low:01, No Mapping: - \*CO PSOs mapping to be formulated at department level

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	A Foundation Course in Human Values and Professional Ethics	R.R. Gaur, R. Sangal, G.P. Bagaria, Excel Books, New Delhi, 2010	978-8-174- 46781-2
2	Human Values	A.N. Tripathy, New Age International Publishers, 2003	978-8-122- 42589-5
3	Teacher's Manual - A Foundation Course in Human Values and Professional Ethics	R.R. Gaur, R. Sangal, G.P. Bagaria, Excel Books, New Delhi, 2010	-
4	Science and Humanism, Towards a Unified World View	PL Dhar, RR Gaur, Commonwealth Publications, 1992	978-8-171- 69222-4
5	Education for values in schools- a framework	NCERT	
6	Value oriented education	E N Gawande	

### **E-References:**

- 1) <a href="https://youtu.be/kOJu1vj\_BVk">https://youtu.be/kOJu1vj\_BVk</a> (The 10 MostImportant Human Values)
- 2) Dr. Prakash Baba Amte- Movie
- 3) <a href="https://youtu.be/QeogOlzG2ls">https://youtu.be/QeogOlzG2ls</a> (Value of Education -short film)

#### **E-References for mentors:**

- 1) <a href="https://www.edutopia.org/">https://www.edutopia.org/</a>
- 2) https://sdgs.un.org/goals

NG KNOWLEDGE

## **Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Dr. L.A. Patil	Principal (Retired)	Pratap College, Amalner
2	Dr. Nitin Deshpande	Lead Consulatnt	Dnyanpeeth Academy, Pune
3	Dr. Chandrakant Shahasane	Founder Trustee	Karnala Charitable Trust, Pune
4	Mr. Sunil V. Joshi	Ex- Sr. Lecturer, Mechanical Engineering,	Government Polytechnic, Mumbai
5	Mrs. Swati D. Deshpande	Principal	Government Polytechnic, Mumbai
6	Mr. U.A. Agnihotri	Lecturer, Mechanical Engineering	Government Polytechnic, Mumbai
7	Mr. K. V. Patil	Lecturer, Mechanical Engineering	Government Polytechnic, Mumbai
8	Mrs. P. A. Khande	Lecturer, Electronics Engineering	Government Polytechnic, Mumbai

Institute Coordinator, Curriculum Development,

