Teaching and Examination Syllabusof

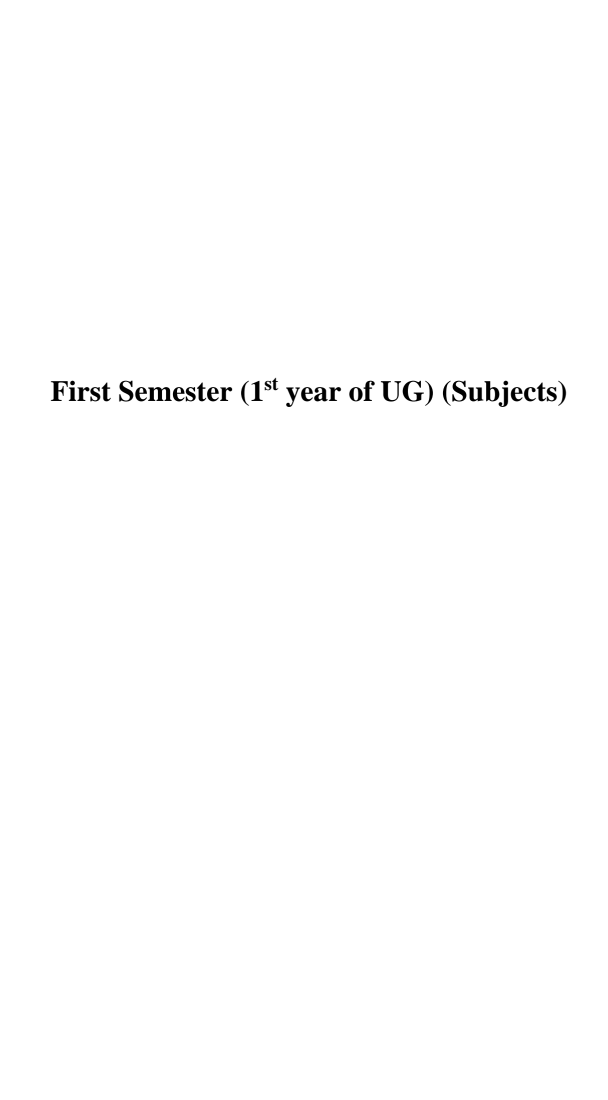
Bachelor of Technology (1st Year)

in

Civil Engineering



Department of Civil Engineering Sardar Vallabhbhai National Institute of Technology, Surat



Department of Civil Engineering B. Tech. Civil Engineering

B. Tech. I (CE) Semester – I	Scheme	L	Т	Р	Credit
ENGINEERING GRAPHICS		_			
CE101		2	0	4	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Apply different drafting techniques and draw as per BIS and ISO specifications.
CO2	Construct different engineering curves like parabola, ellipse and hyperbola.
CO3	Understand the concept of orthographic projections i.e., projection of points, lines and planes and acquire visualization skills to execute in drawings
CO4	Learn the methods of drawing of orthographic projection for different solid elements and the sectional views using CAD
CO5	Create drawings of building component including plan, section and elevation

2.	Syllabus					
	INTRODUCTION	(04 Hours)				
	Importance and role of Graphics in Engineering, Drawing instruments and mater drawing paper, Drafting techniques, Types of Lines, Lettering and Dimension Symbols as per IS specifications, Basic concepts of AutoCAD for preparing Draw	ning, Drawing				
	GEOMETRICAL CONSTRUCTION OF SCALES AND CONIC SECTIONS	(06 Hours)				
	Fundamental of plane, diagonal and Vernier scales, functional and convinomograms for three variables, Types of Conic sections, different methods Ellipse, Parabola and Hyperbola, Tangent and Normal to Ellipse, Parabola a Drawing of various conic sections with the use of AutoCAD	of drawing of				
	CONCEPT OF ORTHOGRAPHIC PROJECTIONS	(12 Hours)				
	Projections from pictorial view of the object on the principle planes, Concept of principal planes of projection and different views viz. Top View, Front View, Side View and Sectional View, first and third angle of projection method, Projection of different features viz. Points Lines and Planes, Projections of the points located in same and different quadrant, projection of lines with its inclination to the reference planes, Concept of true length of the lines and its inclination with reference planes, projection of planes with different geometrical shapes and					

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their inclination with reference planes, use of auxiliary plane method for projections the use of AutoCAD for preparation of 3D drawing of Orthographic Projections	•
TECHNICAL SKETCHING AND DETAILING OF BUILDINGS	(08 Hours)
The details of building components, Sketching of building plans, elevations passing through W/C, Bath, staircase and foundations etc., Site plan, Drawing 1:100 of Single Storey Load bearing Structure of residential building (2 BHK openings construction notes with specifications area statement, Draw va graphical symbol of materials, door and windows, Preparation of Building Plan sectional drawing in AutoCAD.	to the scale of (), Schedule of rious types of
(Total Lect	ture Hours: 30)

3. Practicals / Drawing*:

Students have to prepare drawings of different topics mentioned above as per the given exercise. They have to use drawing sheets as well as computer for AutoCAD drawing.

4.	Books Recommended
1	N.D. Bhatt, et. al "Engineering Drawing" Chorotar Publishing House, Anand (2011)
2	K Venugopal, "Engineering Drawing and Graphics (+ AutoCAD)", New Age Publication (2007)
3	K. Venkata Reddy, "Textbook of Engineering Drawing" BS Publications, Hydrabad (2008)
4	P. J. Shah, "Engineering Drawing", S. Chand Publication (2008)
5	Roop Lal, Ramakant Rana, "A Textbook of Engineering Drawing (Along with an Introduction to AutoCAD), I.K. International Publishing House Pvt. Limited (2015)

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	2	3	3	2	3	3	3	3	2
CO2	1	1	1	2	2	2	2	2	3	3	2	1
CO3	1	1	1	1	3	2	2	3	2	3	2	2
CO4	1	1	1	2	2	2	1	3	2	3	2	2

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CO5	1	1	2	2	2	3	1	1	2	2	3	3

1-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs							
	PSO1	PSO2	PSO3					
CO1	3	2	1					
CO2	1	2	2					
CO3	2	3	2					
CO4	1	3	3					
CO5	1	1	3					

1-Low 2-Moderate 3-High

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B.Tech. I (CE) Semester – I	Scheme	L	T	Р	Credit
SURVEYING-I		_	_	_	
CE103		3	1	2	05

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand the concept of measurement techniques and its importance in civil engineering
CO2	Demonstrate the measurement of horizontal distance by different methods
CO3	Illustrate location and marking of buildings, roads, rails and various features etc. using Compass, Theodolite as well as Plane Table
CO4	Computation of ground profile using different levelling techniques.
CO5	Prepare layout of buildings, roads, rails etc. with different survey instruments

2.	Syllabus					
	BASIC CONCEPT OF SURVEYING	(06 Hours)				
	Role of Civil Engineer in Surveying, Definition, Basic measurements, Scale and Moreof Maps and their uses, Map sheet numbers, Map projections, Principles Classification of Surveying, Division of Surveying, Control networks, Locating topographic detail	of Surveying,				
	MEASUREMENT OF DISTANCE	(06 Hours)				
	Linear Measurement, Chain and Tapes, Field work, Distance adjustment, Errors in taping, Accuracies, Too Long and Too Short Chain Concept, Measurement of Offsets, Optical distance measurement (ODM-only definition), Electromagnetic distance measurement (EDM-only definition)					
	MEASUREMENT OF ANGLES	(10 Hours)				
	Angle Measurement, Equipment viz. Compass and Theodolite, Concept of Meridian, Bearing and Direction, Types of compass, concept of Local attraction, Parts and Operation of Theodolite, Measurement of Horizontal Angles by Method of Repetition, Method of Reiteration, Field procedure for Theodolite Traversing and its Adjustment, Gale's Traverse Table, Omitted Measurements					

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CONCEPT OF LEVELLING AND CONTOUR	(10 Hours)		
Definitions, Principle of leveling, Methods of leveling, About Equipmer adjustment, Different types of Leveling, Curvature and refraction, Leveling a Reciprocal leveling, Profile leveling and cross sectioning, Precise leveling, Contouring and Characteristics of Contours	pplications viz.		
COMPUTATION OF AREAS AND VOLUMES	(10 Hours)		
Areas from field measurements and plans, Different methods, Trapezoidal and Planimeter, Volume by trapezoidal and prismoidal formula, Calculation of earth and embankment for civil engineering works, Mass haul diagram, Volume Capacity of reservoir.	work in cutting		
LAYOUT SURVEYS	(03 Hours)		
Protection and referencing, Basic setting-out procedures using coordinates, Technique for setting out a direction, Use of grids, Setting out buildings, Roads etc., Controlling verticality Controlling grading excavation			
(Total Lec	ture Hours: 45)		

3.	Practicals / Drawing*:							
_								
1	Study of various types of maps and symbols used							
2	Introduction of Various Basic Surveying Equipments							
3	Introduction of Leveling Equipment							
4	Exercise on Leveling (Differential Method)							
5	Exercise on Profile leveling/Cross Sectioning and contouring							
6	Introduction of Angle Measuring Equipment 1 – Various types of Compass							
7	Introduction of Angle Measuring Equipment 2 – Vernier Theodolite							
8	Introduction of Angle Measuring Equipment 3 – Digital Theodolite							
9	Measurement of Horizontal angels by Repetition and Reiteration method							
10	Exercise on Theodolite Traversing							
11	Introduction of Area Measuring Equipment – Plannimeter (Mechanical and Digital)							
12	Evaluation of Area of map with irregular boundary							
13	Setting out of a building							
14	Final Submission							
*Stu	*Student has to prepare a journal with description of practical as well as to prepare drawing of							
give	given exercise in prescribed drawing sheet by the teacher and has to submit the same.							

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4.	Books Recommended
1	Arora K. R., "Surveying and Levelling, Vol. I & II", Standard Publications, Delhi (2010).
2	Kanitkar T.P. & Kulkarni S.V., "Surveying and Levelling, Vol. I & II", Vidyarthi Gruh Prakashan, Pune(2014).
3	Duggal K. S., "Surveying and Levelling, Vol. I & II", Tata McGraw-Hill Publishing Co. Ltd., New Delhi (2011)
4	Punmia B.C., "Surveying and Levelling, Vol. II & III", Laxmi Publications Pvt. Ltd., New Delhi(2011)
5	Basak, N. N., "Surveying and Levelling", Tata McGraw-Hill Publishing Co. Ltd., New (2008)

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	2	1	2	1	2	1	1	2	1
CO2	2	1	1	2	2	2	1	2	2	2	2	1
CO3	3	1	3	3	2	2	2	2	2	2	2	2
CO4	2	1	2	2	2	2	1	2	2	2	2	2
CO5	3	1	3	2	2	2	1	2	2	2	3	2

1-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs									
	PSO1	PSO2	PSO3							
CO1	1	1	1							
CO2	1	1	1							
CO3	2	1	2							
CO4	2	1	1							
CO5	2	1	2							

1-Low 2-Moderate 3-High

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B.Tech. I (CE) Semester – I	Scheme	L	T	Р	Credit
ENVIRONMENTAL POLLUTION AND MANAGEMENT			_		
CE105		3	0	0	03

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Explain the structure and components of ecosystems and various biogeochemical cycles
CO2	Understand the importance of global environmental issues
CO3	Differentiate between various types of environmental pollution along with their impacts and regulatory standards
CO4	Study of different international environmental treaties and protocols
CO5	Analyse the concepts of various types of environmental management

2.	Syllabus						
	INTRODUCTION TO ECOLOGY AND ENVIRONMENTAL SCIENCE	(03 Hours)					
	Definition and scope of ecology and environmental science. Basic principles of ecosys functioning and biodiversity. Overview of environmental challenges facing the world today						
	WATER POLLUTION	(06 Hours)					
	Sources and significance of water. Sources and types of water pollution. Impollution on ecosystems and human health. Salient features of Water Act-1974 preventing and controlling water pollution						
	AIR POLLUTION	(06 Hours)					
	Sources and types of air pollution. Impacts of air pollution on ecosystems and human heal Stack emission & ambient air quality standards. Salient features of Air Act-1981. Strategies preventing and controlling air pollution.						
	NOISE POLLUTION	(06 Hours)					
	Sources and types of noise pollution. Impacts of noise pollution on ecosystems and hun health. CPCB standards with respect to noise in ambient air. Strategies for preventing a controlling noise pollution.						

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SOLID AND HAZARDOUS WASTE	(06 Hours)				
Sources and types of solid and hazardous waste. Impacts of solid and haz ecosystems and human health. Strategies for managing and disposing of sol waste.					
ENVIRONMENTAL MANAGEMENT	(09 Hours)				
Principles and practices of environmental management. Sustainabil development and SDGs. Strategies for promoting sustainability and minimizing impacts. Environmental Audit. Significant impacts of civil and infrastructure project; regional and policy levels. Environmental clearance (EIA) progressively. Resettlement and rehabilitation issues.	ng environmental e projects. EIA at				
GLOBAL ENVIRONMENTAL ISSUES & TREATIES	(09 Hours)				
Global environmental issues like global warming, ozone depletion, acid rain, hazardous waste Climate change and its impacts on ecosystems and human societies. International environmental treaties and protocols such as Stockholm Conference, Ramsar Convention Montreal Protocol, Rio Earth Summit, Kyoto Summit. Inter-governmental Panel on Climate Change (IPCC). United Nations Framework Convention on Climate Change (UNFCCC-1992) COP-26 (The Glasgow Climate Pact). COP-27					
(Total Le	ecture Hours: 45)				

4.	Books Recommended
1	Daniel B. Botkin & Edward Akeller, "Environmental Science: Earth as a Living Planet", John Wiley & Sons (2005).
2	R. Rajagopalan, "Environmental Studies: From crisis to cure", Oxford University Press (2016).
3	Benny Joseph, "Environmental Studies", McGraw Hill Education (2017).
4	Suresh K Dhameja, "Environmental Studies", S. K. Kataria & Sons (2021).
5	U K Khare, "Basics of Environmental Studies", McGraw Hill Education (2011).

5.	Марі	oing of	COs aı	nd POs								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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								<u> </u>				
CO1	3	3	2	2	2	3	3	3	З	3	3	3
CO2	3	3	3	2	2	3	2	1	3	3	3	2
CO3	3	3	2	2	1	3	2	3	3	3	3	3
CO4	3	3	1	1	1	3	3	3	3	2	1	3
CO5	3	3	2	2	2	3	3	2	3	3	3	3

1-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs										
	PSO1	PSO2	PSO3								
CO1	1	0	3								
CO2	1	0	3								
CO3	2	1	2								
CO4	2	1	3								
CO5	3	2	3								

0-Not related 1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. I (CE) Semester – I	Scheme	L	Т	Р	Credit
MATHEMATICS-I		2	_	•	
MA109		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Acquire the knowledge of linear algebra to solve problem of engineering
CO2	Use calculus as a tool to solve the engineering problem
CO3	Apply the knowledge of curve tracing to solve engineering problem
CO4	Apply double and triple integrals for evaluation of area and volume
CO5	Analyse the engineering industrial problems using the concept of probability and statistics

2.	Syllabus						
	SYSTEM OF LINEAR ALGEBRIC EQUATIONS	(04 Hours)					
	Linear systems, Elementary row and column transformation, rank of matrix, consistence linear system of equations, Linear Independence and Dependence of vectors, Ga Elimination method, Gauss-Jorden Method, Gauss-Jacobi Iteration Method.						
	DIFFERENTIAL CALCULUS	(10 Hours)					
	Differentiation of Hyperbolic and Inverse Hyperbolic functions. Successive I standard forms, Leibnitz's theorem and applications, Power series, Expansio Taylor's and Maclaurin's series. Curvature, Radius of curvature for Cartesi application.	n of functions,					
	PARTIAL DIFFERENTIATION	(08 Hours)					
	Partial differentiation, Euler's theorem for homogeneous function, Modified Eu Taylor's and Maclaurin's series for two variables. Tangent plane and Normal Approximation, Jacobians with properties, Extreme values of function of Lagrange's methods of undetermined multipliers	line, Error and					
	CURVE TRACING	(03 Hours)					
	Cartesian, polar and parametric form of standard curves.						

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DOUBLE AND TRIPLE INTEGRALS	(08 Hours)				
Reorientation of concepts of integrals, Double integrals and triple integrals, evaluation techniques, change of order of integration, change of variable, Evaluation of area and volumes.					
STATISTICS AND PROBABILITY	(12 Hours)				
Correlation between two variables, application of correlation, evaluation of coefficient correlation, Rank correlation, Regression, Frequency distribution, Binomial, Poisson Normal distributions, application to Civil Engineering problems. Introduction to hypothesisting, Test of significance, Chi-square test, t- test, application of the t-test, F-distributions.					
(Total Lect	ture Hours: 45)				

3.	Books Recommended
1	Kreyszing E., 'Advanced Engineering Mathematics', John Wiley & Sons, Singapore, Int. Student Ed. 2015.
2	Steward J De, 'Calculus', Thomson Asia, Singapore, 2003.
3	O'Neel Peter., 'Advanced Engg. Mathematics", Thompson, Singapore, Ind. Ed. 2002.
4	Greenberg M D, 'Advanced Engineering Mathematics', Pearson, Singapore, 2007.
5	Wiley C. R., 'Advanced Engineering Mathematics', McGraw Hill Inc., New York Ed. 1993.

4.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	2	1	1	1	2	2	2	3
CO2	3	3	3	3	2	1	1	1	2	2	2	3
CO3	3	3	3	3	2	1	1	1	2	2	2	3
CO4	3	3	3	3	2	1	1	1	2	2	2	3
CO5	3	3	3	3	2	1	1	1	2	3	2	3

1-Low 2-Moderate 3-High

5.	Mapping of COs and PSOs
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	PSO1	PSO2	PSO3
CO1	3	1	2
CO2	3	1	2
CO3	3	1	2
CO4	3	1	2
CO5	3	1	2

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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B.Tech.1 /M.Sc. 1 Semester I / II INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	Scheme	L	Т	P	Credit
HS120		2	0	0	02

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	interpret the important values that need to be cultivated
CO2	analyse the cultures depicted in Ramayana, Mahabharata, Jainism and Buddhism
CO3	review the structure of Indian knowledge system
CO4	discuss the significance of constitution of India
CO5	demonstrate social responsibility

2.	Syllabus	
	HUMAN VALUES AND CONSCIOUSNESS	(08 Hours)
	Human Values Definition and Classification of Values; The Problem of Hierarchy their Choice; Self-Exploration; 'Basic Human Aspirations; Right understanding and Physical Facility; fulfilment of aspirations; Understanding Happiness a Harmony at various levels. What Is Consciousness?; Can We Build A Conscious Machine?; Levels Of Conscious Matter And Beyond; Holistic Lifestyle; Dealing With Anxiety; Connecting Mind To Brains, And Programs.	g, Relationship nd Prosperity, ousness; Mind,
	INDIAN CULTURE AND HERITAGE	(07 Hours)
	Culture and its salient features: The Vedic — Upanishadic Culture and so aspirations in those societies; Culture in Ramayana and Mahabharata: The Woman, Concepts Maitri, Karuna, Seela, Vinaya, Kshama, Santi, Anuraga — as the stories and anecdotes of the Epics; The Culture of Jainism: Jaina conception and liberation, Buddhism as a Humanistic culture; The four Noble truths of Buddand Indian Culture;	deal Man and exemplified in of Soul, Karma
	INDIAN KNOWLEDGE SYSTEM	(08 Hours)
	Indian knowledge as a unique system, Place of Indian knowledge in mankir Relevance of Indian knowledge to present day and future of mankind, Na Knowledge; Structure of Indian Knowledge: Types of knowledge (para, apara) and the unscientific, Instruments for gaining and verifying knowledge, Knowle Lineages, Instruments - debate, epistemology and pedagogy, The inverted tredeductive, empirical knowledge, and evolution of knowledge; Disciplines of	ture of Indian, The scientific dge traditions: ee – axiomatic,

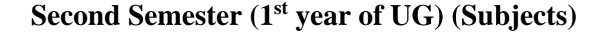
Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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outline of the subjects, the major contributions and theories along with tir relevant: Mathematics; Astronomy; Physical Sciences; Cosmogony; Lang Astrology; Moral studies/righteousness; Statecraft and political philosophy				
INDIAN CONSTITUTION	(04 hours)			
History of Making of the Indian Constitution; Philosophy of the Indian Constitution: Preamble Salient Features; Contours of Constitutional Rights & Duties; Organs of Governance Parliament; Composition; Qualifications and Disqualifications; Powers and Functions				
SOCIAL RESPONSIBILITY	(03 Hours)			
Social Responsibility: Meaning and Importance, Different Approaches of Social Responsibility. Social Responsibility of Business towards different Stakeholders. Evolution and Legislation of CSR in India.				
(Total Contact Ti	ime: 30 Hours)			

3.	Books Recommended
1	D. K. Chaturvedi, Professional Ethics Values and Consciousness, Ane Books Pvt. Ltd., 2023.
2	R.R. Gaur, R Sangal, G. P. Bagaria, Human Values and Professional Ethics, Excel Books, New Delhi, 2010.
3	A.N. Tripathi, Human Values, New Age Intl. Publishers, New Delhi, 2004.
4	P R Rao, Indian Heritage and Culture, Sterling Publishers Pvt. Ltd, 1988.
5	D. Singh, Indian Heritage and Culture, APH Publishing Corporation, 1998.
6	Sri Prashant Pole, Treasure Trove of Indian knowledge, Prabhat Prakashan, 2021.
7	Sri Suresh Soni, Sources of our cultural heritage, Prabhat Prakashan, 2018.
8	D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)



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B.Tech. I (CE) Semester – II	Scheme	L	T	Р	Credit
MECHANICS OF MATERIALS		_		_	0.4
CE102		3	U	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Correlate real-life problems of rigid bodies with engineering mechanics and determine the resultant & moment of various force system acting in 2-Dimension & 3- Dimension.
CO2	Evaluate centroid of line, area and volume; and Moment of inertia of area
CO3	Analyse the internal and external forces in truss, beam and cable.
CO4	Apply the knowledge of flexible bodies to the structural element and compute direct, bending and shear stresses; and simple strains.
CO5	Analyze the response of structural elements subjected to axial force, bending and shear or in combination.

2.	Syllabus				
	INTRODUCTION TO FORCES/EQUILIBRIUM OF RIGID BODY	(08 Hours)			
	Scalar and vector, system of forces, resultant force. Statics of particle. Free-body diagram. Equilibrium of particle in two dimensions. Resultant of three or more concurrent forces, Resolution of a force into components. Rectangular components of a force. Resultant by rectangular components. Concurrent force system in space: Resolution of a force into rectangular components in space. Coplanar Non-Concurrent Force Systems, Moments about Point and Axis. Equilibrium of Non-coplanar Non-concurrent Forces, Equivalent Force Systems.				
	CENTROID AND MOMENT OF INERTIA	(08 Hours)			
Distributed forces: Centroid and centre of gravity. Determination of centroid of lines a using integral technique. Determination of centroid of composite wires and areas. Ce volumes. Theorems of Pappus - Guldinus and its applications. Second moment of Definition of moment of inertia. Determination of moment of inertia by integration axis theorem for Moment of Inertia. MI of composite area. Concept of Mass moment of body.					
	PLANE TRUSS	(06 Hours)			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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Type of Structures, Determination of reactions at supports for plane trusses, Ba for analysis of trusses. Procedures for analysis of trusses, Analysis of plane trus	sses by method				
of joint. Concept of zero force members, Analysis of trusses by method of section.					
CABLES	(07 Hours)				
Cables: - Cables with Concentrated Loads.	1				
SIMPLE STRESSES AND STRAINS	(07 Hours)				
Concept of stresses and strains, Types of stresses, Hook's Law, lateral strain, Elongation due to own weight, Tapering sections, Varying cross sections, Comparison between Modulus of Elasticity, Modulus of Rigidity and Bulk Mod Stresses, Eccentric load, Limit of eccentricity, Core /Kernel of the section	posite sections,				
SHEAR FORCE DIAGRAM AND BENDING MOMENT DIAGRAMS	(07 Hours)				
Introduction, Types of beams, loads and reactions, Shear Forces and Bender Relationships among loads, shear forces and bending moments, Shear forces moment diagrams, Point of contra-flexure					
STRESSES IN BEAMS	(06 Hours)				
Theory of simple bending, Moment of Resistance, Bending stresses in be Uniform strength, Shear stress concept, Derivation of shear stress, Bending and in rectangular, circular, T-section and I – section	•				
(Total Lec	ture Hours: 49)				

3.	Practicals:
1	Plane Force Polygon
2	Forces in space
3	Simple Plane Roof Truss
4	Coplanar Parallel Forces
5	"E" by Searle's apparatus
6	Mass M.I. of flywheel
7	Tension test for mild steel and cast-iron specimens
8	Transverse test on wooden beam for Flexural strength and elasticity
9	Shear strength test for mild steel, brass and aluminium
10	Shear force and bending moment test for wooden beam
11	Charpy's Impact test
12	Brunell Hardness test

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

4.	Books Recommended
1	Beer, F.P. and Johnston, E.R. "Vector mechanics for engineers: Statics and Dynamics", Tata McGraw-Hill, New Delhi
2	Meriam, J.L. and Kraige, L.G. "Engineering Mechanics: Statics and Dynamics", John Wiley and sons, New York
3	Hibbeler, R.C. "Engineering Mechanics: Statics and Dynamics", Prentice Hall of India, New Delhi
4	F. P. Beer and Johnston S J , John DeWolf , David Mazurek, "Mechanics of Materials", Tata McGraw Hill, New Delhi, 2020.
5	S Timoshenko and D H Young, "Elements of Strength of Materials", Tata McGraw Hill, New Delhi, 2006.
6	S S Bhavikatti, "Strength of Materials", Vikas Publication House, New Delhi, 2007.
7	Barry J. Goodno & James M. Gere , "Mechanics of Materials", Cengage Learning India Pvt. Ltd, 2022

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2	-	-	-	-	-	2	-
CO2	3	3	2	2	2	-	-	-	-	-	2	-
CO3	3	3	2	2	2	-	-	-	-	-	2	-
CO4	3	3	2	2	2	-	-	-	-	-	2	-
CO5	3	3	2	2	2	-	-	-	-	-	2	-

0-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs						
	PSO1	PSO2	PSO3				
CO1	2	1	3				
CO2	3	2	2				
CO3	3	1	3				
CO4	2	2	2				
CO5	2	2	3				

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

B.Tech. I (CE) Semester – II	Scheme	L	Т	P	Credit
BUILDING TECHNOLOGY CE104		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	Comprehend the basic characteristics and types of the material used in building construction
CO2	Understand the building components, their types and functions
CO3	Evaluate the role of building construction and general building requirements
CO4	Develop the skills for asset and facility management to plan the building considering the sustainable building construction
CO5	Apply the emerging construction systems in to building construction

2.	Syllabus					
	BUILDING MATERIALS	(12 Hours)				
	Clay, sand, rubble, stones and its geology, building materials: lime, cement and additives. Cement and lime manufacturing, concrete, mortar, water. Aluminum, steel and other light weight metals, wood, timber and bamboo. Glass, floor covering, roofing and other finishes. Gypsum, paints and products, polymer plastic and synthetic/geo textiles, sanitary appliances and water fittings. Chemical, conductors, cables and insulation materials. Water proofing and damp proofing material, welding electrodes and wire					
	BUILDING COMPONENTS					
	Foundation, masonry, load bearing wall, cavity wall, partition wall, floors, colustabs, lintel and arches, stairs, roof, doors and windows.	mn, beam and				
	BUILDING CONSTRUCTION AND GENERAL REQUIREMENTS	(10 Hours)				
	Study of building drawing, project and unit layout, type of structures (load bearing and fra structures), shoring, underpinning and scaffolding, formwork systems (stay in place formw systems), damp proofing, termite proofing, water proofing, plaster and pointing, paintin distemper, white washing, approaches to sustainable construction					
	ASSET AND FACILITY MANAGEMENT	(05 Hours)				

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

Plumbing (water, drainage, gas), electric work, fire and life safety, air conditioning, HVAC services, lift and escalators, acoustic and sound insulation, thermal insulation			
EMERGING CONSTRUCTION SYSTEMS	(06 Hours)		
New and innovative construction system, climate responsive and en development, Precast concrete construction 2D & 3D, hot and cold form stee fast track emerging system	0,		
(Total Lect	ure Hours: 45)		

3.	Practicals:
1	To conduct different tests on aggregates and bricks
2	To conduct destructive tests on standard concrete cubes
3	To conduct non-destructive tests on structural member (Column, Beam & Slab).
4	To setting out foundation layout plan for small building on the ground
5	To make different bonds on the ground with Brick or Block only
6	To visit the RMC plant and report the functioning of RMC plant
7	To perform a model study of King post, Queen post & Lean to roof
8	To perform a model study of formwork & scaffolding
9	To measure and prepare a drawing of building components (Door, Window & Staircase)
10	To measure & prepare a plumbing plan for toilet block of an institute building
11	To measure & prepare an electric layout plan of one room of institute building
12	To prepare mini report on Emerging Construction Systems

4.	Books Recommended
1	D. N. Ghosh, " Materials of Construction ", Tata McGraw Hill Publication, New Delhi. (1991)
2	Mehta Madan, Scarborough Walter, and Armpriest Diane, "Building Construction – Principles, Materials, and Systems" 2nd Edition, Pearson Education Inc. USA, (2008)
3	Edward Allen and Joseph Iano, "Fundamentals of Building Construction: Materials and Methods", Wiley Publication, (2008)
4	Barry, "Building Constructions", Vol. I, II & III, ELBS Publications. (1989)
5	M S Shetty, "Concrete Technology, Theory & Practice" 2nd Edition, S. Chand & Company, New Delhi, 1986.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

6	David Bienvenido-Huertas, Juan Moyano-Campos "New Technologies in Building &
	Construction – Towards Sustainable Development", Springer Publications, 2022
7	National Building Code of India (NBC) – Bureau of Indian Standards (BIS) (2016)

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	1	1	2	1	2	1	2	1	2
CO2	2	3	1	2	2	2	2	2	3	1	2	2
CO3	2	3	2	3	2	1	2	2	1	1	1	1
CO4	2	2	2	3	2	2	3	2	1		1	3
CO5	2	2	1		1	3	2	1		1	2	2

1-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs							
	PSO1	PSO2	PSO3					
CO1	3	1	1					
CO2	3	2	2					
CO3	3	3	3					
CO4	2	2	2					
CO5	3	2	2					

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

B.Tech. I (CE) Semester – II	Scheme	L	Т	Р	Credit
MATERIAL SCIENCE		_		_	
CY108		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	acquire basic knowledge of water chemistry
CO2	understand corrosion chemistry to protect different metals from corrosion
CO3	understand the characteristics, synthesis and application of nanomaterials and magnetic materials
CO4	understand basic properties of crystalline and amorphous solids
CO5	apply the basic concepts of materials chemistry in civil engineering problems

2.	Syllabus	
	WATER	(08 Hours)
	Structure of water, physical and chemical properties, Hydrogen bonding, Spewater in industries, types of water (raw water, cooling water, boiler water, not Hardness of water, Estimation and units of Hardness, Boiler feed water, Boiles & Sludge, Priming, Foaming, Carryover, Caustic Embrittlement, Bo Desalination. Water softening (lime-soda, zeolite and ion-exchange) methods.	uclear water), ler Problems -
	POLYMER	(06 Hours)
	Introduction of Polymers: Classification of polymers, nomenclature, functionalise number and weight average molecular weight, molecular weight distribution Architecture (Linear/Branched, Tacticity, Isomerism), homopolymers, coper copolymers and their characteristic properties in reference to their applicate polymerization: addition, condensation, chain growth and step growth. It techniques: bulk, suspension and emulsion polymerization. Moulding constituer Moulding(Injection, Extrusion and Compressing) methods.	n (PDI), Chain olymers, graft ions. Types of Polymerization
	CHEMISTRY OF MATERIALS	(13 Hours)
	Alloys: Introduction, Necessity of making alloys, classification, Metal-Metal all (properties and applications), Metal-Non-metal alloy: Steel (properties), Introduction, classification, particulate composites, structural composites	Composites:

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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	Sandwich), Advantages and applications of Composites. Magnetic materials: Definition of terms, Classification of magnetic materials and properties, Domain theory of ferromagnetism, Hard and soft magnetic materials.
	Cement Chemistry : Cement– its constituents and their structures, classification of cement, hydration process and importance of the products of hydration, chemistry of pozzolanic reactions. Analysis of Portland cement with reference to insoluble residue, total silica, sesquioxides, iron, lime and manganese. Role of calcium hydroxide in cement.
	Soil Chemistry : Chemical composition of soils, types of clay minerals, soil colloids, diffused double layers, sorption processes, cation and base exchange phenomenon in soils, isomorphous substitution.
	CORROSION AND ITS CONTROL (05 Hours)
	Introduction, types and mechanism of (Chemical and Electrochemical) corrosion, Types of Electrochemical corrosion (Galvanic, Pitting, Crevice), Passivity, Galvanic series, Factors influencing corrosion, Protective measures against corrosion: (i) Modification of the
	environment (ii) Modification of the properties of the Metal (iii) Prevention of corrosion by Materials selection and Design (iv) Other corrosion prevention methods.
=	

Introduction and properties, Synthesis: Chemical vapour deposition, Ball milling and relevant applications, Carbon nanotubes: structure and properties and Synthesis: Arc method and Pulsed laser deposition, Applications. Nanomaterials – properties synthesis (sol-gel) and applications.

NANOMATERIALS

(Total Lecture Hours: 45)

(07 Hours)

3.	Practical
1	lodometric determination of Cu in Brass sample.
2	Complexometric determination of hardness of water.
3	Estimation of COD in waste water.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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4	Determination of DO in waste water.
5	Estimation of CaO in cement solution.
6	Estimation corrosion of metals (Fe and Zn) by agar gel.
7	Estimation of Ca2+ and Mg2+ ions in dolomite.
8	Manganometric determination of Iron(II) ion.
9	Determination of pH of soil sample.
10	Preparation of ZnS colloidal nanoparticles.
11	Determination of the amount of iron in an iron ore solution by KMnO4.
12	Determination of strength of HCl solution by titrating it against NaOH solution via conductometry.

4.	Books Recommended
1	Jain P.C. and Jain M. 'Engg. Chemistry' Dhanpat Rai Publishing Co. New Delhi, 15 th Edition 2006.
2	Chawla S., 'A Textbook of Engineering Chemistry', Dhanpat Rai & Co., Latest Edition, 2015.
3	Tripathy S.K., Pandhy A.K. and Panda A.K. 'Material Science & Engineering' Scitech
	Publications (India) Pvt. Ltd., 2 nd Edition, 2009.
4	Taylor, H.F.W., Cement Chemistry, 2nd Ed. (reprinted), Thomas Telford Services Ltd., London,
	2004.
5	Nad, A. K., Mahapatra, B., Ghoshal, A. 'An Advanced Course in Practical Chemistry', New
	Central Book Agency Pvt. Ltd., New Delhi, 2022.
6	Beiser A. 'Concepts of the Modern Physics', McGraw-Hill, 2008.

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	2	1	2	1	2	2	2	3
CO2	3	3	3	3	2	1	2	1	2	2	2	2
CO3	3	3	3	3	2	1	2	1	2	2	2	3

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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CO4	3	3	3	3	2	1	2	1	2	2	2	3
CO5	3	3	3	3	2	1	2	1	2	2	2	3

1-Low 2-Moderate

3-High

6.	Mapping	Mapping of COs and PSOs									
	PSO1	PSO2	PSO3								
CO1	3	1	2								
CO2	3	1	2								
CO3	3	1	2								
CO4	3	1	2								
CO5	3	1	2								

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. I (CE) Semester – II	Scheme	L	T	Р	Credit
MATHEMATICS-II			_	_	
MA108		3	1	U	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	apply ordinary differential equations in engineering problem solving
CO2	develop the Fourier series of periodic functions
CO3	derive Fourier integral from Fourier series and comprehend the concept of integral transforms with their applications
CO4	apply Laplace transforms in engineering problems
CO5	analyse partial differential equations of second order

2.	Syllabus								
	ORDINARY DIFFERENTIAL EQUATIONS and APPLICATIONS	(12 Hours)							
	Reorientation of differential equation first order first degree, exact differential Integrating factors, solvable for p, y and x, Solution of homogenous equations complementary functions, Particular Integrals, Linear differential equation coefficient, Cauchy's Euler and Legendre's equation with variable coefficient variation of parameters.	s higher order, with variable							
	Application of ODE in Civil Engineering problems								
	FOURIER SERIES	(06 Hours)							
	Definition, Fourier series with arbitrary period, in particular periodic function we Fourier series of even and odd function, Half range Fourier series.	vith period 2π .							
	FOURIER INTEGRAL AND FOURIER TRANSFORMS	(06 Hours)							
	Fourier Integral theorem, Fourier sine and cosine integral complex form of integral, Inversion formula for Fourier transforms, Fourier transforms of the derivative of a function								
	LAPLACE TRANSFORMS	(07 Hours)							

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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Introduction, Definition, Existence conditions, basic properties, Inverse Laplace transform and properties, Convolution Theorem and properties, Applications of Laplace transforms
PARTIAL DIFFERENTIAL EQUATIONS (14 Hours)
Formation of partial differential Equation, Partial differential Equation of first order, Linear partial differential equation of first order ($Pp + Qq = R$) and method of obtaining its general solution, Non-linear partial differential equation of first order $f(p, q)=0$, $f(z, p, q)=0$, $f(x, p)=g(y, q)$, $z=px+qy+f(p, q)$.
Second order PDE, Heat, wave and Laplace equation, one dimensional with standard boundary conditions, solution by separation of variable method using Fourier series, Solution by separation of variables and transformation techniques
(Total Lecture Hours: 45)

3.	Books Recommended
1	Kreyszing E., "Advanced Engineering Mathematics", John Wiley & Sons, Singapore, Int. Student Ed. 2015.
2	James Steward De, "Calculus", Thomson Asia, Singapore, 2003.
3	O'Neel Peter., "Advanced Engg. Mathematics", Thompson, Singapore, Ind. Ed. 2002.
4	M D Greenberg, Advanced Engineering Mathematics, Pearson, Singapore, 2007.
5	Wiley C. R., "Advanced Engineering Mathematics", McGraw Hill Inc., New York Ed. 1993.

4.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	2	1	1	1	2	2	2	3
CO2	3	3	3	3	2	1	1	1	2	2	2	3
CO3	3	3	3	3	2	1	1	1	2	2	2	3
CO4	3	3	3	3	2	1	1	1	2	2	2	3
CO5	3	3	3	3	2	1	1	1	2	3	2	3

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

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5.	Mapping	Mapping of COs and PSOs									
	PSO1	PSO2	PSO3								
CO1	3	1	2								
CO2	3	1	2								
CO3	3	1	2								
CO4	3	1	2								
CO5	3	1	2								

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

? L	Scheme		Γ	Р	Credit
3		3 1	L	0	04
			-	-	

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Explain the concepts of Entrepreneurship
CO2	Develop skills related to various functional management areas (Marketing Management, Financial Management, Operations Management, Personnel Management etc.)
CO3	Develop skills related to Project Planning and Business Plan development.
CO4	Demonstrate the concept of Innovation, Intellectual Property Rights (IPR) and Technology Business incubation.
CO5	Build knowledge about Sources of Information and Support for Entrepreneurship.

2.	Syllabus				
	CONCEPTS OF ENTREPRENEURSHIP	(08 Hours)			
	Scope of Entrepreneurship, Definitions of Entrepreneurship and Entrepreneurial Traits, Characteristics and Skills, Entrepreneurial Developme Theories, Entrepreneurs Vs Managers, Classification of Entrepreneurs; No Entrepreneurship — Techno Entrepreneurship, Women Entrepreneurship, Intrapreneurship (Corporate entrepreneurship), Rural Entrepreneurship, Business, etc.; Problems for Small Scale Enterprises and Indust Entrepreneurial Environment — Political, Legal, Technological, Natural, Eccultural, etc.				
	FUNCTIONAL MANAGEMENT AREA IN ENTREPRENEURSHIP	(14 Hours)			
	Marketing Management: Basic concepts of Marketing, Development of Marketing and Marketing plan	eting Strategy,			
	Operations Management: Basic concepts of Operations Management, Location problem Development of Operations strategy and plan Personnel Management: Main operative functions of a Personnel Manager, Development H R strategy and plan Financial Management: Basics of Financial Management, Ratio Analysis, Investment Decisions, Capital Budgeting and Risk Analysis, Cash Flow Statement, Break Even Analysis				

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

PROJECT PLANNING	(08 Hours)			
Search for Business Ideas, Product Innovations, and New Product Development – Stages i Product Development; Sequential stages of Project Formulation; Feasibility analysis Technical, Market, Economic, Financial, etc.; Project report; Project appraisal; Setting up a Industrial unit – procedure and formalities in setting up an Industrial unit; Business Pla Development.				
PROTECTION OF INNOVATION THROUGH IPR	(04 Hours)			
Introduction to Intellectual Property Rights – IPR, Patents, Trademarks, Copy Rights				
INNOVATION AND INCUBATION (06				
Innovation and Entrepreneurship, Creativity, Green Technology Innovations, Grassroot Innovations, Issues and Challenges in Commercialization of Technology Innovations Introduction to Technology Business Incubations, Process of Technology Business Incubation				
SOURCES OF INFORMATION AND SUPPORT FOR ENTREPRENEURSHIP	(05 Hours)			
State level Institutions, Central Level institutions, and other agencies				
(Total Lecture Hours: 45)				

3.	Books Recommended
1	Desai Vasant, Dynamics of Entrepreneurial Development and Management, Himalaya Publishing House, India, 6 th Revised Edition, 2020
2	Charantimath P. M., Entrepreneurial Development and Small Business Enterprises, Pearson Education, 3 rd Edition, 2018
3	Holt David H., Entrepreneurship: New Venture Creation, Pearson Education, 2016
4	Chandra P., Projects: Planning, Analysis, Selection, Financing, Implementation and Review, Tata McGraw Hill, 9 th Edition, 2019
5	Banga T. R. & Shrama S.C., Industrial Organisation & Engineering Economics, Khanna Publishers, 25 th Edition, 2015

4	١.	Further Reading
1	-	Prasad L.M., Principles & Practice Of Management, Sultan Chand & Sons, 8 th Edition,2015

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

2	Everett E. Adam, Ronald J. Ebert, Production and Operations Management, Prentice Hall of
	India, 5th edition, 2012
3	Kotler P., Keller K. L, Koshi A.& Jha M., Marketing Management – A South Asian Perspective, Pearson, 14 th Edition, 2014
4	Tripathi P.C. , Personnel Management & Industrial Relations, Sultan Chand & sons, 21st Edition, 2013
5	Chandra P., Financial Management, Tata McGraw Hill, 9 th Edition, 2015

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	3	1	1	2	2	1	2	1	2	3
CO2	1	1	1	3	1	2	2	3	3	2	3	1
CO3	2	2	2	3	3	1	3	3	3	2	3	2
CO4	2	3	3	2	3	1	1	1	3	1	3	2
CO5	2	3	3	2	2	3	2	1	2	1	1	1

1-Low 2-Moderate 3-High

6.	Mapping	g of COs a	nd PSOs
	PSO1	PSO2	PSO3
CO1	1	1	2
CO2	2	3	1
CO3	1	2	3
CO4	3	1	2
CO5	2	1	1

1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. I (CE) Semester – I	Scheme	L	Т	Ρ	Credit	
ENGLISH AND PROFESSIONAL COMMUNICATION		3	1	0	04	
HS110						

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Apply English grammar rules correctly.
CO2	Choose and employ appropriate words for professional communication.
CO3	Develop sentence and text in English coherently and formally.
CO4	Demonstrate overall improvement in oral communication.
CO5	Analyze and infer from written, audio and video texts.

2.	Syllabus						
	BASIC GRAMMAR	(08 Hours)					
	Use of tenses in day-to-day communication and technical writing, Direct and Ind Speeches, Active and Passive voices. Use of the parts of speech in sentence composition, forms and subject verb agreement; Common errors.						
	VOCABULARY AND USAGE OF WORDS	(04 Hours)					
	Fundamental of plane, diagonal and Vernier scales, functional and conversion scales nomograms for three variables, Types of Conic sections, different methods of drawing of Ellipse, Parabola and Hyperbola, Tangent and Normal to Ellipse, Parabola and Hyperbola Drawing of various conic sections with the use of AutoCAD						
	COMMUNICATION	(06 Hours)					
	Concept of communication, Types-verbal and non-verbal, principles communication, barriers to communication, cross-cultural communication, communication, Introduction to employability skills						
	ORAL COMMUNICATION	(08 Hours)					
	Public Speaking; Presentation Skills; Interview Skills and telephonic communicat (types, agenda and minutes), Group Discussion, Elevator Pitch	ion; Meetings					

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Civil Engineering

ACTIVE LISTENING AND READING WITH COMPREHENSION	(07 Hours)			
Concept and types of listening; Steps in listening with comprehension; Esser listening; Concept and types of reading; Guidelines for reading with con Analytical reading				
TECHNICAL WRITING	(12 Hours)			
Essentials of good writing, Review writing, Letter writing, Report writing, Resume Technical proposal, and Netiquettes.				
(Total Lect	ure Hours: 45)			

3.	Practical
1	Letter and Email Writing:
	How to write an email, characteristics and essentials of a good email, formal letter writing and layout of business letters
2	Group Discussion:
	Concept of GD, Criteria for evaluation, types of GD – General, Creative and Technical, Dos and Don'ts, Guidelines for participation and success, Group Dynamics, Expression of thoughts and ideas,
3	Presentation Skills-I
	Essentials of effective presentations; Data collection and compilation;
4	Presentation Skills -II
	Preparation of outlines; PPT and Prezi (Self learning)
5	Role Play
	Role-play for verbal communication, team building and group dynamics, decision making
6	Group Presentation:
	Leadership, analytical and creative thinking, group presentation
7	Debate:
	Concept, Dos and Don'ts, Guidelines for participation and success, Expression of thoughts and ideas, body language and interpersonal and analytical skills
8	Interpersonal and analytical skills:
	Body language and interpersonal and analytical skills
9	Listening Skills:
	Active listening; Conversations, audio and video clips; Listening with comprehension

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4.	Books Recommended
1	Mike Markel. "Practical Strategies for Technical Communication," Bedford/ St. Martin's Second
	Edition, 2016.
2	Meenakshi Raman and Sangeeta Sharma, Technical Communication: Principles and Practice,
	Oxford university press, 2008.
3	Raymond V. Lesikar and Marie E Flatley. "Basic Business Communication Skills for Empowering
	the Internet Generation," Tata McGraw Hill publishing company limited. New Delhi, 2005.
4	Laura J. Gurak and John M. Lannon. "Strategies for Technical Communication in the Workplace,"
	Pearson, 2013.
5	Courtland L. Bovee, John V. Thill, and Mukesh Chaturvedi. "Business Communication Today".
	Ninth Edition. Pearson, 2009.
6	William Sanborn Pfeiffer and T.V.S. Padmaja. "Technical Communication: A Practical Approach,"
	Sixth Edition, Pearson 2013.

5.	Mapping of COs and POs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	0	1	0	0	0	0	0	0	0	3	0	0
CO2	0	1	0	0	0	0	0	0	0	3	0	0
CO3	0	1	0	0	0	0	0	0	0	3	0	0
CO4	0	1	0	0	0	0	0	0	3	3	1	0
CO5	0	1	0	0	0	0	0	0	2	2	0	0

0-Not related 1-Low 2-Moderate 3-High

6.	Mapping of COs and PSOs								
	PSO1	PSO2	PSO3						
CO1	0	2	2						
CO2	0	2	2						
CO3	0	2	2						
CO4	0	2	2						
CO5	0	2	2						

Not related 1-Low 2-Moderate 3-High

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)