

Bharati Vidyapeeth

(Deemed to be University)

Pune, India

College of Engineering, Pune



B.Tech(Civil Engineering) ProgramCurriculum As Per NEP 2020Guidelines

VISION OF UNIVERSITY:

Social Transformation through Dynamic Education

MISSION OF UNIVERSITY:

- To make available quality education in different areas of knowledge to the students as per their choice and inclination
- To offer education to the students in a conducive ambience created by enriched infrastructure! and academic facilities in its campuses.
- To bring education within the reach of rural, tribal and girl students by providing them substantive fee concessions and subsidized hostel and mess facilities
- To make available quality education to the students of rural, tribal and other deprived sections of the population

VISION OF THE INSTITUTE:

To be World Class Institute for Social Transformation Through Dynamic Education.

MISSION OF THE INSTITUTE:

- To provide quality technical education with advanced equipment, qualified faculty members, infrastructure to meet needs of profession and society.
- To provide an environment conducive to innovation, creativity, research and entrepreneurial leadership.

• To practice and promote professional ethics, transparency and accountability for social community, economic and environmental conditions.

VISION OF THE DEPARTMENT:

• To create Civil Engineers who will transform Civil Engineering Industry for sustainable development of society.

MISSION OF THE DEPARTMENT:

- To create Civil Engineers enriched with quality technical education.
- To inculcate innovation, creativity and research approach among the graduants.
- To create entrepreneurs practicing professional ethics.

PROGRAM EDUCATIONAL OBJECTIVES

- PEO1: To prepare students for career in Civil Engineering Profession.
- PEO2: To develop a responsible 'Entrepreneur.'
- PEO3: To develop the student to cope up with the advancements in Civil Engineering.

PROGRAM OUTCOMES

An Engineering Graduates will be able to:

- PO-1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO-2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated

conclusions using first principles of mathematics, natural sciences, and engineering sciences.

- PO-3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO-4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO-5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO-6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO-7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO-8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO-9. Individual and team-work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

- PO-10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO-11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO-12. Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES

A Civil Engineering Graduates will be able to:

- PSO1: Industry Exposure: adapt to work and address challenges in construction Industry
- PSO2: Optimal and Sustainable Solution: workout optimal and sustainable solution to infrastructural needs of the society

A. DEFINITION OF CREDITS:

1 Hour Lecture (L) per week	1 credit
1 Hour Tutorial (T) per week	1 credit
1 Hour Practical (P) per week	0.5 credits
2 Hours Practical (Lab) per week	1 credit

B. STRUCTURE OF UNDERGRADUATE ENGINEERING PROGRAMME:

Sr.No.	Category	Breakup of Credits
1	Basic Science Courses	20
2	Engineering Science Course	19
2	Core Courses and Lab	99
4	Professional Elective Courses	11
5	Project	12
6	Internship	04
7	Skill based Courses	14
**8	Value based Courses	02(Optional Credit)
9	Humanity/Social	06
	TOTAL	185

****** Indicates optional credits

C. COURSE CODE AND DEFINITION

Course Code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
TW	Term Work
0	Oral
ESE	End Semester Examination
ESC	Engineering Science Courses
BSC	Basic Science Courses
PCC	Professional Core Courses
PEC	Professional Elective courses
VAC	Value added Courses
SBC	Skill Based Courses
HSMC	Humanities/Social and management Courses
PROJ	Project
MAC	Mandatory Audit Course

Sr.No.	Semester	Credits
1	Ι	25
2	II	25
3	III	23
4	IV	22
5	V	23
6	VI	22
7	VII	23
8	VIII	22

Semester wise Credits

Open Electives: Total Credit: 20(Minor Degree)

Sr. No.	Sem	Minor - 1	Minor - 2	Minor - 3	Minor - 4	
		Data Science	Artificial Intelligence and Machine Learning	Integrated Building System	Green Infrastructure	Credits
01	ш	Foundations of Data Science	Foundations of Machine Learning	Interior design and landscaping	Green Construction Practices	5
02	IV	Machine Learning	Artificial Neural networks and Deep Neural Networks	Building Automation	Sustainable Transportation System	5
03	v	Data Engineering	Genetic Algorithms and Fuzzy Logic	Electrical and Plumbing	Planning of smart cities	5
04	VI	Business Analytics	Natural Language Processing	Building Information modelling in Architecture and Construction	Environmental Management System	5

This subject must be considered in the respective semester-III, IV, V, VI only.

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) COLLEGE OF ENGINEERING, PUNE B. Tech. (Civil Engineering): Semester –I (NEP 2020 COURSE)

Sr.	Catagony	Subject	Subject	T S	'eachin Schem	e e	Examination Scheme-Marks							Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/ Or	Tut	Total		
1.	BSC		Engineering Mathematics- I	3	-	1	60	40	-	I	-	100	3	-	1	4		
2.	BSC		Engineering Chemistry	3	2	-	60	40	50	-	-	150	3	1	-	4		
3.	ESC		Fundamentals of Civil Engineering	4	2	-	60	40	25	-	-	125	4	1	-	5		
4.	ESC		Engineering Graphics	3	2	-	60	40	25	-	-	125	3	1	-	4		
5.	PCC		Building Construction and Materials	4	2	-	60	40	50	-	-	150	4	1	-	5		
6.	HSMC		Communication skills	-	2	-	-	-	50	-	-	50	-	1	-	1		
7.	SBC		Skill Based Course-I – Computer Aided Drawing	-	4	-	-	-	25	-	25	50	-	2	-	2		
			Total	17	14	1	300	200	225	-	25	750	17	7	1	25		

Sr.	Catagory	Subject	Subject	To S	eachir chem	ng e	Ex	amina	tion S	chem	e-Mai	:ks	Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/Or	Tut	Total	
1.	BSC		Engineering Mathematics- II	3	-	1	60	40	-	-	-	100	3	-	1	4	
2.	BSC		Engineering Physics	3	2	-	60	40	50	-	-	150	3	1	-	4	
3.	ESC		Engineering Mechanics	4	2	-	60	40	25	-	-	125	4	1	-	5	
4.	ESC		Building Planning and Design	3	4	-	60	40	50	-	-	150	3	2	-	5	
5.	PCC		Surveying and Levelling	3	2	-	60	40	25	-	-	125	3	1	-	4	
6.	HSMC		Universal Human Values	-	2	-	-	-	50	-	-	50	-	1	-	1	
7.	SBC		Skill Based Course -II Hands on Training on Total station	-	4	-	-	-	25	-	25	50	-	2	-	2	
			Total	16	16	1	300	200	225	-	25	750	16	8	1	25	

B. Tech. (Civil Engineering): Semester – II (NEP 2020 COURSE)

Sr.	Cotogowy	Subject	Subject	Te S	eachir chem	ng e	Ex	amina	ation Scheme-Marks				Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/Or	Tu t	Tota l	
1.	BSC		Engineering Mathematics III	3	-	1	60	40	-	-	-	100	3	-	1	4	
2.	PCC		Concrete Technology	4	2	-	60	40	50	-	25	175	4	1	-	5	
3.	PCC		Construction Equipment and Techniques	3	2	-	60	40	50	-	25	175	3	1	-	4	
4.	PCC		Strength of Materials	3	2	1	60	40	50	-	-	150	3	1	1	5	
5.	HSMC		Economics and Finance Civil Engineering	3	-	-	60	40	-	-	-	100	3	-	L	3	
6.	SBC		Skill Based Course–III Computer Programming (Python)	-	4	-	-	-	25	-	25	50	I	2	-	2	
			Total	16	10	2	300	200	175		75	750	16	5	2	23	
7.	*MOOC		MOOC-I	-	-	-	-	-	-	-	-	-	-	-	-	2	
8.	**VAC		VAC-I	-	2	-	-	-	-	-	-	-	-	1	-	1	

B. Tech. (Civil Engineering): Semester – III (NEP 2020 COURSE)

* Indicate this is mandatory but, the credits will not be considered in SGPA/CGPA(As and when the students completes the course and submit the certificate, it should be reflected in the mark sheet. The student should clear the subject up to VII semester of his/her coursework).

** Indicate this is mandatory but, the credits will not be considered in SGPA/CGPA.

Sr.	Catagory	Subject	Subject	Teaching Scheme		Examination Scheme-Marks						Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/ Or	Tut	Total
1.	PCC		Structural Analysis-I	3	-	1	60	40	-	-	-	100	3	I	1	4
2.	PCC		Geotechnical Engineering	4	2	-	60	40	50	I	25	175	4	1	-	5
3.	PCC		Fluid Mechanics	3	2	-	60	40	25	-	25	150	3	1	-	4
4.	PCC		Advanced Surveying	3	2	-	60	40	50	-	25	175	3	1	-	4
5.	PCC		Project Management	3	-	-	60	40	-	-	-	100	3	-	-	3
7.	SBC		Skill Based Course -IV (Project Management)	-	4	-	-	-	25	-	25	50	-	2	-	2
			Total	16	10	1	300	200	150	-	100	750	16	5	1	22
8.	*MOOC		MOOC-II	-	-	-	-	-	-	-	-	-	-	-	-	2

B. Tech. (Civil Engineering): Semester – IV (NEP 2020 COURSE)

* Indicate this is mandatory but the credits will not be considered in SGPA/CGPA. (As and when the students complete the course and submit the certificate, it should reflect in the marksheet. The student should clear the subject up to VIIsemester of his/her course)

Sr.	Catagory	Subjec	Subject	T S	eachin Schem	e e]	Examin	ation S	cheme	-Mark	KS		Cr	edits	
No.	Category	t Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/ Or	Tut	Total
1.	PCC		Structural Analysis -II	3	Ι	1	60	40	-	-	-	100	3	-	1	4
2.	PCC		Design of Steel Structures	4	2	-	60	40	25	-	25	150	4	1	-	5
3.	PCC		Water Supply Engineering	3	2	-	60	40	25	25	-	150	3	1	-	4
4.	PCC		Open Channel Flow and Hydraulic Machinery	4	2	Ι	60	40	25	-	25	150	4	1	-	5
5.	PCC		Hydrology and Irrigation	3	-	-	60	40	-	-	-	100	3	-	-	3
6.	SBC		Skill Based Course- VApplication Software (GIS and Remote Sensing)	-	4	-	-	-	25	-	25	50	-	2	-	2
			Total	16	14	1	300	200	150	25	75	750	16	7	1	23
8.	**VAC		VAC – II	-	2	-	-	-	-	-	-	-	-	1	-	1

B. Tech. (Civil Engineering): Semester – V (NEP 2020 COURSE)

** Indicate this is mandatory but the credits will not be considered in SGPA/CGPA.

Sr.	Catagory	Subject	Cubicat	T S	'eachin Schem	ng e	E	xamin	ation S	Schen	ne-Ma	rks		Cr	edits	
No	Category	Code	Subject	L	Р	Т	ESE	IA	тw	PR	OR	Total	Th	Pr/ Or	Tut	Total
1.	PCC		Transportation Engineering –I	3	-	-	60	40	-	-	I	100	3	I	-	3
2.	PCC		Design of RCC Structures	3	2	1	60	40	25	-	25	150	3	1	1	5
3.	PCC		Waste Water Engineering	3	2	-	60	40	25	-	25	150	3	1	-	4
4.	PCC		Quantity Estimation and Costing and Tendering	3	2	-	60	40	25	-	25	150	3	1	-	4
5.	PEC		Elective –I	3	-	-	60	40	-	-	-	100	3	-	-	3
6	HSMC		Professional skills	-	2	-	-	-	-	-	-	50	-	1	-	1
6.	SBC		Skill Based Course –VI (Computer Aided Structural Design –STAAD-Pro)	-	4	-	-	-	25	-	25	50	-	2	-	2
			Total	15	12	1	300	200	150	-	100	750	15	6	1	22
7	** MAC		Environmental Studies	_	-		-	-	-	-	-	-	-	-	-	-

B. Tech. (Civil Engineering): Semester – VI (NEP 2020 COURSE)

** Indicate this is mandatory audit course, but the credits will not be considered in SGPA/CGPA

Sr.	Cotogowy	Subject	Subject	T S	eachin Scheme	aching cheme		Examination Scheme-Marks						Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/ Or	Tut	Total		
1.	PCC		Advanced Design of structures	3	2	-	60	40	25	-	25	150	3	1	-	4		
2.	PCC		Geology and Foundation Engineering	3	-	-	60	40	-	-	-	100	3	-	-	3		
3.	PCC		Hydraulic Structures	3	2	-	60	40	25	-	25	150	3	1	-	4		
4.	PEC		Elective –II	3	2	-	60	40	25	-	25	150	3	1	-	4		
5.	Project		Project Stage –I	-	2	-	I	I	100	-	50	150	0	4	-	4		
6.	*Internship		Internship (60 days)	-	-	-	I	I	25	-	25	50	0	4	-	4		
			Total	16	8	-	240	160	225	-	150	750	16	8	-	23		

B. Tech. (Civil Engineering): Semester – VII (NEP 2020 COURSE)

*Internship will be of 60 days. It should be done after VI Semester Examination is over.

Sr.	Sr. Catagory of		Subject		Teaching Scheme		Examination Scheme-Marks					Credits				
No	Category	Code	Subject	L	Р	Т	ESE	IA	TW	PR	OR	Total	Th	Pr/ Or	Tut	Tota l
1.	PCC		Earthquake Resistant Design of Structures	3	2	-	60	40	25	-	25	150	3	1	-	4
2.	PCC		Transportation Engineering-II	3	2	-	60	40	25	-	25	150	3	1	-	4
3.	PEC		Elective –III	3	2	-	60	40	25	-	25	150	3	1	-	4
5.	Project		Project Stage-II	I	4	-	-	I	150	I	100	250	-	8	-	8
7.	SBC		Skill based Course–VII Auto scan Auto steel	-	4	-	-	-	25	-	25	50	-	2	-	2
			Total	10	14	-	180	120	225		225	750	10	14	-	22

B. Tech. (Civil Engineering): Semester – VIII (NEP 2020 COURSE)

List of Elective Courses

Elective-IB.Tech(Civil)Semester-VI
AdvancedConcreteTechnology
UrbanWaterManagement
HumanResourceManagement
EnvironmentalImpactAssessment
Structural Auditing and Strengthening
Elective –II B. Tech (Civil) Semester-VII
Advanced Steel Design
Solid Waste Management
Urban Planning
Construction Management
Elective–IIIB.Tech(Civil) Semester-VIII
Geo-Synthetics and Application
GroundWaterHydrology
Metro Systems and Engineering
Air&NoisePollution

Designation of Course	Engineering Mathematics-I(Common for all Branches)				
Teaching Scheme:	Examination Scher	me:		Credits	Allotted
Theory:-03 Hours/ Week	End Se	emester	60Marks	Theory:	03
	Examination			Tutorial:	01
Practical :- 00 Hours/ Week	Internal Assessment	Į	40Marks	Practical:	00
Tutorial :-01 Hours/ Week	Term Work		00 Marks		
	Oral/Practical		00 Marks		
	Examination				
	Total		100 Marks		04

Course Prerequisites:-	The students should have knowledge of				
_	Algebra of matrices and its Determinants, Maxima and Minima of single				
	variable functions.				
Course Objective	On completion of the course –				
	1. Fundamental theorems, concepts in Matrices, Demoivr's				
	theorem and its applications in engineering.				
	2. Various techniques in Calculus, Explanation of functions and				
	Infinite series.				
	3. Partial differentiation, maxima, minima and its applications in				
	engineering.				
Course Outcomes:-	After completion of the course students will be able to				
	1. Understand rank of matrix and apply it to				
	solvesystemoflinearequations				
	2. UnderstandtheDeMoiver'stheorem, hyperbolic functions and apply				
	itinengineeringproblems.				
	3. UnderstandtheLeibnitz'srule				
	and apply it to find nth derivative of a function.				
	4. Understandfundamentalconceptsofconvergence, divergenceofinfi				
	niteseriesanditstests.				
	5. Understandtheconceptofpartialdifferentiationandapplyittofindtot				
	alderivative.				
	6. Evaluatethemaximaandminimaofany twovariablesfunctions				

Unit I:Matrices

Rank, Normal form, System of Linear Equations, Linear Dependence and Independence, Linear and Orthogonal Transformations, Eigen values, Eigen Vectors, Cayley – Hamilton Theorem.

Unit II: Complex Numbers and Applications:

Definition, Cartesian, Polar and Exponential Forms, Argand's Diagram, De'Moivre's theorem and its application to find roots of algebraic equations., Hyperbolic Functions, Logarithm of Complex Numbers, Separation into Real and Imaginary parts, Application to problems in Engineering.

Unit III: Differential Calculus:

Successive Differentiation, nth Derivatives of Standard Functions, Leibnitz's Theorem,. Expansion of Functions: Taylor's Series and Maclaurin's Series

Unit IV: Differential Calculus:

Indeterminate Forms, L'Hospital's Rule, Evaluation of Limits. Infinite Series: Infinite Sequences, Infinite Series, Alternating Series, Tests for Convergence, Absolute and Conditional Convergence, Power series, Range of Convergence

(06 Hrs)

(06 Hrs)

(06 Hrs)

(06 Hrs)

Unit V: Partial Differentiation and Applications:

Partial Derivatives, Euler's Theoremon Homogeneous Functions, Implicit functions, Total Derivatives, Change of Independent Variables, Errors and Approximations.

Unit VI:Jacobian:

Jacobians and their applications, Chain Rule, Functional Dependence.

Maxima and Minima: Maxima and Minima of Functions of two variables, Lagrange's method of undetermined multipliers.

PBL: Project Base Learning (Topics)

1	Echelonform
2	Normalform
3	Linearandorthogonaltransformation
4	Eigenvaluesandeigenvectors
5	Arganddiagram
6	De Movre'stheorem
7	Hyperbolicandlogarithmicfunctions
8	Leibnitztheorem
9	Taylor'stheorem
10	L'Hospitalrule
11	Testsforconvergence
12	Eulertheoremforhomogeneousfunctions
13	Totalderivative
14	Maximaandminimafortwovariablefunction
15	Langrageundeterminedmultipliers

Textbooks

1. Applied Mathematics (Volumes I and II) by P. N. Wartikar& J. N. Wartikar (Pune VidyarthiGrihaPrakashan, Pune),7th Edition, 1988, Reprint 2010.

Reference Books

1. HigherEngineeringMathematics byB.S. Grewal(KhannaPublication,Delhi),42th

Edition,2012

- 2. HigherEngineeringMathematicsbyB.V. Ramana(Tata McGraw-Hill),Edition,2008
- 3. Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Eastern Ltd.), 8th Edition,1999,Reprint2010
- 4. Advanced EngineeringMathematics,7e,byPeterV.O'Neil(ThomsonLearning),Edition 2007
- 5. AdvancedEngineeringMathematics, 2e,byM.D.Greenberg(Pearson Education),2nd,Edition, 2002

Unit Test - I	Unit I, II, III
Unit Test - II	Unit IV, V, VI

(06 Hrs)

(06 Hrs)

Programme: B. Tech. (Civil) Sem – I

		COURSE: ENG	INEERING CHEMISTRY (Common for all Branches			
TEA	CHIN	NG SCHEME:	EXAMINATION SCHEME: CREDITS			
The	ory: 0	3Hrs / Week	End Semester Examination: 60 Marks Theory: 03			
Prac	tical:	02Hrs / Week	Internal Assessment: 40Marks Practical: 0	t		
			Term work: 50 Marks			
			Total -150 Marks			
			Total: 04			
Cou	rse Pr	e-requisites: The stude	ents should have knowledge of			
	Basi	c knowledge of chemi	stry.			
	Basi	c knowledge of electr	ochemistry and chemistry of materials			
	Intro	oductory knowledge o	f polymers.			
Cou	rse Ol	ojective: On completion	on of the course -			
	The	student should acquir	e the knowledge of			
	_	1. To develop the inte	erest among the students regarding chemistry and their ap	plications in		
		engineering.	and among students shout shamistry, how the knowledge	- of		
	2. To develop confidence among students about chemistry, how the knowledge of					
	1	The student should	l understand the concepts of chemistry to lay the groundy	vork for		
		subsequent studies	in the Engineering field			
		1	6 6			
Cou	irse O	utcomes: On complete	tion of the course, the students will be able to -			
1	Und	erstand the different n	nethods of analysis of water, different environmental pol	utants and		
	impo	ortance of green chem	istry			
2	Und	erstand the importanc	e of fuels and apply it for various engineering application	s.		
3	Exp	lain the drawbacks of	corrosion and different methods of elimination of corrosi	on		
4	App	ly the concept of poly	mer to study advanced materials			
5	App mate	ly the basic concept erials of nano scale	of chemistry to explain the chemical properties and	processes of		
6	Und	erstand the instrument	al analysis helpful for various engineering applications			
Cou	rse Co	ontent:				
Unit	t-I	Water Technology	& Green Chemistry	(06 Hrs)		
		Introduction, source	s and impurities in water, Hardness of water, types, an	d		
		determination of har	rdness using EDTA titration, softening of hard water b	У		
		ion- exchange proc	ess. Numerical problems on hardness of water. Maje	or		
		environmental poll	utants, Basic principles of green chemistry. Ato	n		
		economy, Synthesis	of adipic acid, Industrial applications of green chemistry	,		
TT ?4	. 11	Numerical problems	on Atom economy			
Unit	-11	importance of fuele	ergy and solar energy Fuels: Introduction, Definition	$\begin{array}{c c} 1, & (00 \text{ Hrs}) \\ \end{array}$		
		knocking(Petrol en	, calorine value, types, nuluized ded catalytic cracking	, r		
		alcohol octane and	cetane number Solar Energy: Introduction construction			
L		aconor, octane and	cound number. Solar Energy. Introduction, construction	•		

	wor	king and appli	ications of photovoltaic cell				
Unit-III	Cor	rosion techno	ology and it's control	(06 Hrs)			
	Intro	duction, Ele	ectrochemical theory of corrosion, Types of corrosion,				
	Diff	erential meta	al and differential aeration (pitting and water line) caustic				
	emb	rittlement. Fa	factors affecting the rate of corrosion, Corrosion control:				
	Cath	odic protecti	ion, sacrificial anode and impressed current methods, Metal				
	coat	ngs, Galvan	nization and tinning, Anodizing, Anodizing of aluminum,				
	Org	inic coatings:	: Paint and varnishes.				
	Met	al finishing:	Introduction, Technological importance. Principles of				
	elect	roplating. Ele	ectroplating of chromium. Electro less plating: Introduction,				
	elect	ro less platin	ig of nickel & copper on PCB with applications				
Unit-IV	Eng	ineering Mat	terials and Technology	(06 Hrs)			
	Poly	ymers: Introduction, classification, Synthesis and applications of					
	Poly	urethane, pol	lycarbonates, Conducting Polymers: Synthesis & Mechanism				
	of co	f conduction in poly aniline.					
	Con hybi	omposites: Introduction, constitution, classification. Types: fiber glass, vbrid and reinforced Composites with applications.					
Unit-V	Nano materials						
	Intro	duction, size	e dependent properties (Surface area, Electrical, Optical,				
	Cata	lytic and The	ermal properties). Synthesis of nano materials: Top down and				
	bott	om up appro	oaches, Synthesis by Sol-gel, precipitation and chemical				
	vapo	pour deposition, Nano scale materials: Fullerenes, Carbon nano tubes and					
T T •4 T T	grap	nenes – properties and applications.					
Unit-VI	Inst	duction The	ernods of analysis	(06 Hrs)			
	nHn	etry condu	ectometry. Introduction to spectroscopy principles and				
	appl	ications of U	V/Vis Spectroscopy				
	"uppi						
Internal A	ssessr	nent:					
Part A	Unit	Tests					
	Unit	Test -1 Un	nits: I, II, III				
	Unit	Test -2 Un	nits: IV, V, VI				
Part B	Proj	ect Based Lea	arning: Any ONE based on following topics but not limited to it				
	1	Comparison	n of Hardness, Alkalinity, Dissolved oxygen, Chlorides and	COD of			
		water from t	two different sources				
	2	Removal of	f industrial pollutants from wastewater by adsorption on	activated			
		charcoal					
	3	Preparation	of biofuels from two natural sources				
	4	Two synthet	tic approaches for the production of H_2 as a clean fuel				
	5	Prevention of	of corrosion by metal coupling				
	6	Construction	n of bio sensor in engineering applications				
	 7 Design and simulation of automatic solar - photo voltaic panels as renewable energy source. 						

	8	Synthesis of Conjugated Polymers and Molecules Using Sugar Reagents and				
		Solventless Reactions. OR Composite materials and it properties, applications and				
		types				
	9	To study mechanism of lubrication				
	10	Electroplating- study on how different metals can be used and the practical				
		applications				
	11	Prepare Ag- nanoparticles by using sol-gel method				
	12	Preparation of Ag nano particle from two natural sources				
	13	With the help of green chemistry principles, prepare any organic dye by using Traditional and Green pathway.				
	14	Prepare epoxy resins by using suitable method				
	15 Measurement and effect of waste disposal from laboratories in the college					
Terr	n work:Tl	he term work shall consist of any eight of the following experiments -				
1	Determin	ation of Hardness of water sample by EDTA method				
2	To determ	nine strength of acid by pH – metric Titration				
3	To measure the strength of acid by conductometric titration					
4	Measurement of Surface tension of a given liquid by Stalgmometer					
5	To determine alkalinity water sample.					
6	Estimation of the given amount of copper in the given solution by colorimetry					
7	Synthesis	of conducting polyaniline from aniline by oxidative polymerization				
8	Determination of iron content in the given solution by Mohr's method					
9	To determine the strength of given acid solution by titrating it against base solution using					
	indicator					
10	Determination of reaction rate, order and molecularity of hydrolysis of ethyl acetate					
11	Verification of Beer-Lambert's Law.					
12	Determination of Viscosity of Liquids by Ostwald's Viscometer					
13	Determination Of Chloride Content Of Water By Argentometry					
14	Estimation of copper from brass by iodometry					
15	To study set up of Daniel cell.					
Text	Books					
1	Engineer	ng Chemistry, Jain P.C & Jain Monica, Dhanpat Rai & Sons, Delhi (1992)				
2	Engineer	ng Chemistry, O. G. Palanna, Tata McGraw-Hill Publication, New Delhi				
3	A textboo	ok of Engineering Chemistry, S. S. Dara, McGraw-Hill Publication, New Delhi				
Refe	rence Book	s:				
1	Engineer (2015)	ing Chemistry- Fundamentals and applications, Shikha Agarwal, Cambridge Publishers				
2	Polymer	Science and technology (2nd Edition), P. Ghosh, Tata McGRAW Hill, (2008)				
3	Principles	of Instrumental Analysis, Douglas A. Skoog, F. James Holler, Stanley R. Crouch,				
	Cengage	learning (2017)				
4	Polymers	: Chemistry & Physics of Modern Materials (2nd edition) J.M.G.Cowie, Blackie,				
	Academi	c & Professional(1994)				
5	Integrated & Sons(2	d design and operation of water treatment facilities, Kawamura, Susumu. John Wiley 000)				

Programme: B. Tech. (Civil) Sem – I

		COURSE: FU	NDAMENTALS OF CIVIL ENGIN	EERING				
TEA	CHIN	NG SCHEME:	EXAMINATION SCHEME:	CREDITS:				
Theo	ory: 0	4Hrs / Week	End Semester Examination: 60 Marks	Theory: 04				
Practical: 02Hrs / Week			Internal Assessment: 40Marks	Practical: 01				
			Term work: 25 Marks	— 1.07				
				Total: 05				
Con	ngo Du	a magnicitage The studen	to should have knowledge of					
Cou	Mathematics and Physics principles to comprehend the fundamental concepts of civil							
	engineering							
	engmeeting.							
Соц	rse Ol	viective: On completion of	of the course -					
000	The	student should be able	e to developfoundational understanding of fu	ndamental prin	ciples and			
	conc	epts in Civil Engineering		F				
Cou	rse O	utcomes: On complet	ion of the course, the students will be able to	-				
1	Desc	cribe the scope and app	lications of various disciplines of Civil Engi	neering.				
2	Iden	tify various structural	components in different types of structures.	-				
3	Iden	tify different soils and	rocks and their Engineering properties.					
4	Desc	cribe various compone	nts of different modes of transportation.					
5	Exp	lain process of water a	nd sewage treatment and solid waste manager	ment.				
6	Esti	mate quantities of mate	rials required for construction.					
Course Content:								
Unit	-I	Civil Engineering So	cope and Applications:		(08 Hrs)			
		Civil Engineering sc	ope, importance and applications to other d	lisciplines of				
		Engineering; Civil Engineering construction process and role of Civil						
		engineer; Government authorities related to Civil Engineering and their role.						
Unit	-II	Structural Engineering:						
		Structural system,	Гуреs of structures, Materials of Structu	ral Systems,				
		Structural Design Pro	ocess, Types of Loads, Types of Forces, Im	portance and				
		layout of structural system, Components of structural system, Types of						
		members, Types of connections, Philosophy of Structural Design, Role of						
		Structural Engineer	, Introduction to IS Codes, Basic pro	operties and				
		classification of Structural Materials, Scope for Structural Engineers,						
		Introduction to Struct	ural Engineering Software's.		(0.0 **)			
Unit	-111	Geotechnical Engine	eering:		(08 Hrs)			
		Types of soils and ro	cks, their engineering properties, bearing cap	bacity of soils				
		and rocks. Method	is of estimation of bearing capacity.	Function of				
		foundations, Types of	of foundations and their suitability, causes	of failure of				
TT •4	117	ioundations.	••		(00 11)			
Unit	-1 V	I ransportation Eng	neering:	and flow 1-1-	(US Hrs)			
		Koads- types of road	s and their suitability, cross section of rigid	and nexible				

elevation, camber, gradient ,sight distance, materials used for construction of roads. Traffic studies. Railways- Types of gauges, section of railway track, components of railway track, advantages. Bridges: Types, Components - Foundation, Piers, Bearings, Deck. Airways: Components Runway, Taxiway and Hangers.(08 HUnit-VEnvironmental Engineering: Water supply: quality standards for drinking water, process of treatment of water, distribution of water. Waste water system: sources of waste water, process of treatment of waste water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures.(08 HUnit-VIQuantity Survey and Estimation: Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.(08 H	rs)
roads. Traffic studies.Railways- Types of gauges, section of railway track, components of railway track, advantages.Bridges: Types, Components - Foundation, Piers, Bearings, Deck.Airways: Components Runway, Taxiway and Hangers.Unit-VEnvironmental Engineering: Water supply: quality standards for drinking water, process of treatment of water, distribution of water.(08 HWaste water system: sources of waste water, process of treatment of water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures.(08 HUnit-VIQuantity Survey and Estimation: Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.(08 H	rs)
Railways- Types of gauges, section of railway track, components of railway track, advantages. Bridges: Types, Components - Foundation, Piers, Bearings, Deck. Airways: Components Runway, Taxiway and Hangers.(08 HUnit-VEnvironmental Engineering: Water supply: quality standards for drinking water, process of treatment of water, distribution of water. Waste water system: sources of waste water, process of treatment of water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures.(08 HUnit-VIQuantity Survey and Estimation: Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.(08 H	rs)
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Water supply: quality standards for drinking water, process of treatment of water, distribution of water. Waste water system: sources of waste water, process of treatment of waste water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures. (08 H) Unit-VI Quantity Survey and Estimation: (08 H) Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings. (08 H)	rs)
water, distribution of water. Waste water system: sources of waste water, process of treatment of waste water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures. Unit-VI Quantity Survey and Estimation: Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	rs)
Waste water system: sources of waste water, process of treatment of waste water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures. Unit-VI Quantity Survey and Estimation: (08 H) Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings. (08 H)	rs)
water. Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures. (08 H) Unit-VI Quantity Survey and Estimation: (08 H) Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	rs)
Solid waste management: methods of treatment and disposal Air and water pollution: causes and remedial measures. Unit-VI Quantity Survey and Estimation: (08 H Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	rs)
Air and water pollution: causes and remedial measures. Unit-VI Quantity Survey and Estimation: Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	rs)
Unit-VIQuantity Survey and Estimation: Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.(08 H	rs)
Units: (Numbers & Sizes): This method is used to work out quantities for Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	
Doors, Windows, Sanitary fittings, Bathrooms and WC accessories, Grills, Railings.	
Railings.	
Length: This method is used to work out quantities based on length	
measurement. Like Skirting, Pipeline, Electrical Wiring.	
Area: This method is used for working out quantities of Tiles, Plaster Work,	
Painting Work, Pointing Work, Glass Work, Aluminium Cladding, Land	
Measurement (Regular and Irregular Shape, Sloping Grounds)	
Volume: This method is used to work out quantities like Concrete, Slab, Land	
Excavation, Land Filling, Rubble Masonry, Brick Masonry.	
Internal Assessment:	
Part A Unit Tests	
Unit Test -1 Units: I, II, III	
Difference in the second secon	
1 Presentation on various Government Organizations in Civil Engineering	
2 Model on various Structural members and Types of Structures	
3 Collection and Identification of different Types of Soils	
4 Collection and Identification of different Types of Bocks	
5 Flowchart for Water Treatment Process	
6 Flowchart for Sewage Treatment Process	
7 Presentation on various Methods of Solid Waste Disposal	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments -	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments - 1 Building line out.	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments - 1 Building line out. 2 Identification of structural system by visit to RCC and steel structure.	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments - 1 Building line out. 2 Identification of structural system by visit to RCC and steel structure. 3 Identification of different types of soils and their properties.	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments - 1 Building line out. 2 Identification of structural system by visit to RCC and steel structure. 3 Identification of different types of soils and their properties. 4 Identification of different types of rocks and their properties.	
7 Presentation on various Methods of Solid Waste Disposal 8 Estimation of Quantity and Cost of Painting for a given building Term work: The term work shall consist of following experiments - 1 Building line out. 2 Identification of structural system by visit to RCC and steel structure. 3 Identification of different types of soils and their properties. 4 Identification of different types of rocks and their properties. 5 Testing quality of drinking water in Laboratory.	

7	A project on estimation of brick work for a given building
8	Estimation of quantity of concrete foe slab, beam, column and Foundation
Refe	rence Books:
1	"Basic Structural Analysis" by C.S. Reddy (McGraw-Hill Education)
2	"Basic Civil Engineering" by S.S. Bhavikatti (IK International Publishing House)
3	"Principles of Geotechnical Engineering" by Braja M. Das and Khaled Sobhan (Cengage Learning)
4	"Transportation Engineering an Introduction" by Khisty Lal (Pearson India)
5	"Environmental Engineering" by Mukesh Rai and Surabhi Jain (Booksclinic Publishing)
6	"Estimating and Costing in Civil Engineering" by B.N. Datta (CBS Publishers)

ENGINEERING GRAPHICS

Designation of Course	ENGINEERING GRAPHICS			
Teaching Scheme:	Examination Scheme:		Credits Allotted	
Theory :- 03 Hrs./ Week Examination 60 Mark		60 Marks	. 03	
	Term Work	25 Marks	01	
	Total	125 Marks	04	

Course	Desires of Mathematics, at Secondary School Lavel			
Prerequisites:-	Basies of Mathematics at Secondary School Level			
Course Objectives	To provide knowledge about			
	• Fundamentals of engineering drawing and curves			
	• Isometric views and projection			
	• Projections of points, lines, planes & solids			
Course	The students must be able to			
Outcomes:-	1. Understand dimensioning methods and drawing of engineering			
	curves.			
	2. Draw orthographic projections using 1 st angle method of projection.			
	3. Draw Isometric views from given orthographic projections.			
	4. Draw projection of points, lines and planes.			
	5. Draw projection of different solids.			
	6. Draw development of lateral surfaces of solids.			

Course Contents

Unit 1	LinesandDimensioninginEngineeringDrawing and Engineering	(06 Hrs.)		
	Curves			
Introdu	ction to Engineering Drawing, Types of lines and Dimensioning, Layout an	d size of		
drawing	sheets, Scales.			
Enginee Concent	Engineering Curves -Ellipse drawing by Directrix Focus Method, Arc of Circle Method and ConcentricCircle Method,Involutesofacircle,Cycloid,ArchimedeanSpiral,HelixonconeandCylinder.			
Unit 2	OrthographicProjections	(06 Hrs.)		
Basicprin	nciplesoforthographicprojection(FirstandThird			
angleme	thod). Orthographic projection of objects by first angle projection method only. Provide the second se	ocedurefor		
preparingscaleddrawing, sectional views and types of cutting planes and their representation, hat chin				
gofsections.				
Unit 3	Sectional OrthographicProjections	(06 Hrs.)		

Types of	Sections, Sectional orthographicProjection.		
Unit 4	IsometricProjections	(06 Hrs.)	
Isometr	icview,IsometricscaletodrawIsometricprojection,	non-	
isometr	iclines, and construction of		
isometr	cviewfromgivenorthographicviewsandtoconstruct isometricview.		
Unit 5	ProjectionsofPoints, Lines, Planes and Solids	(06 Hrs.)	
Projecti	onsofpoints, projectionsoflines, lines inclined to one reference plane,		
linesinc	linesinclinedtoboth referenceplanes. (Lines in FirstQuadrantOnly).		
Projecti	onofprism,pyramid,coneandcylinderbyrotationmethod.		
Unit 6	Development of Lateral Surfaces	(06 Hrs.)	
Developm	entofthelateralsurfacesof solidslikeprisms, pyramids, cylindersand cones.		

Project Based Learning

- 1 To obtain industrial drawings to identify the types of lines, dimensioning methods and method of projection.
- 2 To develop the model/charts based on engineering curves.
- 3 To prepare model/chart for identification of engineering curves in nature for industrial, societal, etc application.
- 4 To demonstrate different methods of orthographic projection.
- 5 To demonstrate projection of Points.
- 6 To demonstrate projection of Lines.
- 7 To demonstrate projection of Planes.
- 8 To demonstrate projection of Solids.
- 9 To demonstrate developments of surfaces for solids.
- 10 To demonstrate industrial application of development of surfaces such as steam carrying pipes, Ducts of air conditioning systems, etc.
- 11 To demonstrate Isometric projection method through model of a cube.

Assignments: Minimumfive problemsoneachunitinA3sizeDrawingBook

Term Workshallconsistof**seven**A₂size(594mm×420 mm)sheetsby hand.

- 1. Types of lines, Dimensioning practice, 1st and 3rd angle methods symbol.
- 2. Engineering Curves
- 3. Orthographic Projections
- 4. Isometric views
- 5. ProjectionsofLinesandplanes
- 6. ProjectionofSolids
- 7. Development of Lateral surfaces

Text Books/References

- 1. "ElementaryEngineeringDrawing",N.D. Bhatt,CharotarPublishinghouse, AnandIndia.
- 2. "TextBookonEngineeringDrawing", K. L. Narayana & P. Kannaiah, Scitech Publications,

Chennai.

- 3. "FundamentalsofEngineeringDrawing", WarrenJ.Luzzader,PrenticeHallofIndia,NewDelhi
- 4. "EngineeringDrawingandGraphics", VenugopalK., NewAgeInternationalpublishers.
- 5. M.B.ShahandB.C.Rana, "EngineeringDrawing", 1st Ed, PearsonEducation, 2005.
- 6. P.S.Gill, "EngineeringDrawing(GeometricalDrawing)", 10Edition, S.K.KatariaandSons, 2005.

Syllabus for Unit Tests

Unit Test I: Units I, II, and III

Unit Test II: Units IV, V, and VI

Programme :B.Tech Civil Sem - I (Civil)

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	Course: Building Construction and Material				
TEACHING SCHEME: EXAMINATION SCHEME: CREDITS ALLOTTEI ALLOTTEI					
Theo	ory: 4H	lours / Week	End Semester Examination: 60 Marks Internal Assessment: 40 Marks	Credits: 4	_
Practical: 2 Hours / Week Term Work: 50 Marks Credit: 1					
Con	ngo Duo	requisiters The et	udanta should have knowledge of		
	Basic.	-requisites: The st	ering Drawing		
	rea Ob	iontivos.			
Cou	To day	valon the knowledge	a of huilding components materials and c	onstruction prost	200
Соц		teomos. The studen	t will be able to		1.65
1 Cou	Flabor	rate the score of cor	estruction materials in Building constructions		
1	Identif	fue the scope of con	studential and Artificial Construction Material		
2	Evela	ly and Elaborate Na	atural and Artificial Construction Materials	5	
3	Explai	in building foundat	ion, types of masonry		
4 Identify the types of doors, windows and design various staircases					
5	Illustr	and apply the prop	store pointing and points		
0 Cou		ate the types of play	sters, pointing and paints		
	UNIT I Overview of Construction Meteriols				
Scope of construction materials in Building constructions. Criteria for		(00 110013)			
		Selection of const	ruction materials on the basis of carrying	prescribed load	
		serviceability	aesthetically pleasing economical	environmental	
		friendlyBroad cl	assification of materials – Natural Ar	tificial Special	
		Finishing and H	Recycled construction materials. Natur	al Construction	
		Materials			
		Timber – Timber as construction material, structure of timber, properties of good			
		timber, seasoning	of timber, defects in timber.		
		Bituminous mate	rials and mixtures: Terminology, different	types of asphalt,	
		bitumen, tar used i	n Civil Engineering works, their properties an	d uses.	
		lime – Manufactu	re of time, classification, field staking of time	and properties of	
UNI	Г - П	Artificial Constru	ction Materials		(08 Hours)
		Artificial Constru	ction Materials		``````````````````````````````````````
		Bricks – Brick e	arth and its constituents. Conventional brid	cks and Standard	
		bricks. Characteris	tics of good brick, Classification of burnt cla	y bricks and their	
		suitability, special bricks. Manufacturing of burnt clay bricks. Common Field tests			
		on Bricks- shape and size, colour, sound, hardness test, finger scratch test, water			
		Tiles –flooring and	roofing tiles Characteristic of good tiles di	fferent types of	
		tiles depending un	on material used, sizes of tiles, uses of tiles, w	all cladding	
		Materials for mak	ing concrete -: Cement – definition. Manufac	turing of cement.	
		types of cements –	Ordinary Portland, white cement colour ceme	nt and their	
		suitability. Differen	nt brand name of cement, common pickings av	ailable in	

	markets, common field tests on cement- lumps visible, colour, hand feeling, water	
	float test Aggregate - Definition, types of aggregate - coarse aggregate, fine	
	aggregates (size). Addition of Fly ash to Concrete and its effects.	
	Artificial sand – properties and advantages, suitability	
	Pre-cast concrete products - concrete blocks- hollow, solid concrete block	
	pavement blocks, balustrades, their properties and uses.	
	Plywood, particle board and veneers their properties and uses.	
	Glass – properties- thickness and weight, thermal conductivity, light and heat	
translation, durability sound insulation, types of glass- soda lime glass, lead glass		
	and borosilicate glass. Glass used for cladding	
UNIT - III	Building Foundation and Masonry	(08 Hours)
	Foundation: Types – Shallow foundation and Deep foundation, Suitability of	
	foundations, failure of foundation and its causes.	
	Stones and Stone Masonry: Stone masonry-principal terms, types(Random	
	Rubble, Uncoursed Rubble, Coursed Rubble and Ashlar Masonry)	
	Brickwork and Brick masonry: Types of bonds: English, Flemish, Header,	
	Stretcher.	
		(0.0.77
UNIT - IV	Doors, Windows and Staircase	(08 Hours)
	Doors: Definition and terminology, installation of doors frames, Types of Doors:	
	Glazed of sash door, hush door, louvered door, conapsible doors, revolving doors,	
	Shulling doors, swilling doors.	
	Sliding Window, Louvered or venetion window, geble window, skylight window,	
	Ventilators	
	Stairs: Classification Terminology used Types: Straight staircase Open well	
	stair quarter turn stairs half turn stairs turning staircase dog legged staircase	
	circular stairs, Bifurcated stairs and spiral stairs, Details of Ramps, Lifts and	
	Escalators.	
	Lintels: Types, Details of R.C.C. lintels and chhajja.	
UNIT - V	Floors and Roofs	(08 Hours)
	Flooring: I.S. Specifications, Types of floor finishes and suitability, Construction	× ,
	details of (mud, concrete, brick and stone flooring), Factors for selection of	
	flooring, types of flooring: Timber flooring, tiled flooring, ceramic flooring,	
	mosaic flooring, Industrial flooring: tremix or Vacuum Dewatered Flooring(VDF)	
	Roofs: Types, Suitability, Roof structures, Selection of roof covering material,	
	Methods of water proofing of roofs, Types of trusses, Fixtures & fastenings.	
UNIT - VI	Building Finishes	(08 Hours)
	Plastering: Methods, tools used, Mortars, Defects, Plaster types: Lime plaster,	
	cement plaster, gypsum plaster, Plaster of Paris and applications	
	Pointing: Purpose and Types of pointing, Methods of pointing.	
	Paints : Types and applications, Textures, Apex, Plastic emulsion	
	wall cladding: Materials, method of fixing, wall papering and glazing work	
	Damp proofing: causes, effects, prevention, and treatments,	
	Fire resistant construction: Fire resistant properties of common building	
	materials, requirements for various building components.	
Internal A	seesement.	
Internal A	SSESSIIICIII; Mid Torm Toste LINIT I to III	
гагі- А		
Dort D	Project based Learning	
I alt-D	1) Scope of construction materials in Duilding constructions	
	Scope of construction materials in Building constructions	
	z) Natural and Artificial Construction Materials	

	3) Building foundations, Stone and Brick Masonry	
	4) Design of staircase.	
	5) Floors and roofs	
	6) Building finishes	
Term Wo	rk:	
Part- A	The term-work shall consist of minimum Five drawing sheets from list below.	
	1) Lettering, Symbols, Types of line and dimensioning	
	2) Foundation: Isolated, Combined footings, Under Reamed Piles, Rafts	
	3) Type of stone masonry: Elevation and Sectional Drawing	
	4) Types of Brick Masonry:	
	5) Types of Doors and windows:	
	6) Types of stairs: plan and sectional drawing	
	7) Trusses: Various types of Trusses	
	8) Site Visit: To understand Various building Material and their use.	
Text Book	S:	
1. "B	Building Construction"-Rangwala, Charotar Publication	
2. "T	he Text Book of Building Construction"-S.P.Arora&S.P.Bindra-DhanpatRai Publication	
3. " E	Building Technology and Valuation"- TTTI Madras, Tata McGraw Hill Publication	
4. "B	Building Construction" by B.C.Punmia, Laxmi Publications.	
Reference	Books:	
1. "N	My Construction Practices "R.B.Chaphalkar	
2. "A	to Z" Building Construction" Mantri Publications	
3. "N	Aterials of Construction" – Ghose- Tata McGraw Hill Publications	
4. " 0	Civil engineering Material'- TTTI Chandigarh- Tata McGraw Hill Publications	
5. 'B	uilding Material Technology by Ruth T. Brantly & L Reed Brantley, Tata McGraw Hill	
6. I	Building Materials by S.K.Duggal, New Age International Publishers.	
e-Resource	es	
1. <u>ht</u>	tps://nptel.ac.in/course.html	
2. htt	tps://theconstructor.org/write-for-us/	
3. htt	tps://www.engineerwing.com/2012/10/tremix-flooring.html	
4. h	http://home.iitk.ac.in/~mohite/composite_introduction.pdf	

Designation of Course	Communication Skills (Common for all Branches)			
Teaching Scheme:	Examination Scheme:		Credits Allotted	
Theory:- 00 Hours/	End Semester Examination	00	Theory: 00	
Week			Tutorial: 00	
Practical :- 02 Hours/ Week	Internal Assessment	00	Practical: 01	
Tutorial :- 00 Hours/ Week	Term Work	50 Marks		
	Oral/Practical Examination	00 Marks		
	Total	50 Marks	01	

Course Prerequisites:-	Students should have knowledge of Basic English grammar		
-	Students should have basic information of sound system of English		
	language		
Course Objective	The course objective of Communication Skills puts the following class teaching objectives, considering English Language skills as a wheel rolling aspects in today's world, the focus is on honing the skills such as LSRW and presentation skills. It also puts emphasis on technical and professional writing skills. Honing the presentation skills among students through appropriate activities, this will help them in their business ventures.		
Course Outcomes:-	 After completion of the course students will be able to Understand and construct the error free sentences of English language and do implementation of it in the spoken and written business communication Understand and apply the sounds of English language for correct pronunciation Understand and develop the ability to enhance sound vocabulary for effective communication Understand communication process and principles to do applications in business communication Understand the techniques of writing skills and apply them in appropriate context and domain Create effective business presentation and do effective implementation of it through activities 		

Unit I:English grammar

Application of Basic Grammar: Articles, Prepositions, Tenses, Subject-verb agreement, Use of phrases & Clauses in sentences, Common errors

Unit II. Phonetics/study of sounds in English

Introduction to phonetics, study of speech organs, study of phonetic script, transcriptions of words, articulation of different sound in English, reducing MTI, stress and intonation

(4 Hrs)

(4 Hrs)

Unit III: Vocabulary Enrichment

Ways of word formation, Foreign phrases, One word substitutions, Synonyms & antonyms, Words often confused, Indian English words, Usage of idioms & phrases. GRAS-PT formula

Unit IV: Communication Skills

Introduction, forms and function of communication process, non-verbal codes in communication, Importance of listening skills, Listening V/s hearing, Types of listening, Barriers to communication and listening, Importance of LSRW skills in communication

Unit V: Technical Writing Skills

The mechanics and principles of written communication, Technical Communication, Need and Importance, technical report writing;, email writing, , notice, agenda, minutes of meeting writing. Use of technology in technical writing

Unit VI.Presentation skills

Designing effective presentation, understanding theme, developing content and layout of presentation, use of tone and language, technological tools for effective presentation

Reference Books:

- 1. Business Communication by Meenakshi Raman, Prakash Singh published by Oxford University press, second edition,
- 2. Spoken English- A manual of Speech and Phonetics by R. K. Bansal, J. B. Harrison published by Orient Blackswan
- 3. Technical Communication by Meenakshi Raman, Sangeeta Sharma published by Oxford University press
- 4. Developing Communication Skills by Krishna Mohan, Meera Banerji published by Macmillan India Pvt Ltd

Recommended web-links for enhancing English language and business communication http://www.bbc.co.uk/worldservice/learningenglish http://www.englishlearner.com/tests/test.html http://www.hodu.com/default.html http://www.communicationskills.co.in/index.html

(4 Hrs)

(4 Hrs)

(4 Hrs)

(4 Hrs)

Programme: B. Tech. (Civil) Sem – I

COU	URSE: SKILLED BASED CO	URSE-II – COMPUTER AIDEI	D DRAWING			
TEA	ACHING SCHEME:	EXAMINATION SCHEME:	CREDITS:			
Prac	Practical: 04Hrs / Week Term work : 25 Marks Practical: 02 Oral: 25 Marks Practical: 02					
		Total 50 Marks	Total: 02			
Cou	rse Pre-requisites: The students sh	ould have knowledge of				
1	Building Planning and Design					
2	Proficiency in producing 2D dra	awings				
3	Engineering Graphics and Draf	ting knowledge				
Cou	rse Objective: On completion of th	e course -				
	The students will be able to capab	le of drawing any kind of Engineerin	g drawing using Auto	CAD		
Cou	irse Outcomes: On completion of	of the course, the students will be	able to -			
1	draw various Engineering draw	ving using AutoCAD commands.				
2	draw various elements of a built	lding.				
3	draw various elevation and sec	tions of the building.				
4	draw various Engineering draw	draw various Engineering drawing using AutoCAD 3D				
5	draw various 3D elements of a	draw various 3D elements of a building from 2d profiles.				
6	Render 3D models and scale pr	rinting of 3D models				
Cou	rse Content:			1		
Unit	Introduction to Auto CAD	and Command: Introduction to	AutoCAD ,Basi c			
	Auto CAD commands-					
	Line,Circle,Polyline,Rectang	e,Polygon,Array,Trim,Offset,Fille	t,Champers,Units,L			
T T •4	ove ,Copy, Paste, Drawing s	pace, Layout ,Model.		(0.4		
	- 2D Modelling and Editing	over Drawing and modifying	hasia goomatria	(04 TT		
11	shapes working with adva	Creating and managing layers, Drawing, and modifying basic geometric shapes working with advanced object types (ellipses splines etc.) Adding				
	dimensions and text anno	dimensions and text annotations. Creating and editing blocks. Applying				
	hatching and gradients, app	lication of layers and blocks in bu	ilding plan.			
Unit	- 2D Building Plan Drawing	· · · · · · · · · · · · · · · · · · ·		04 Hrs)		
III	Smallbungalowsplanscaledp	rintouton A3 sheet, Commercial an	dPublic			
	buildings, Flats and bungalow plans, Elevation and Section.					
Unit	- Introduction to 3D Modelling	g:		(04		
IV	Introduction to AutoCAD 3D,	creating solid primitives, Mesh prin	nitives Working in	Hrs)		
	3D, Commands for Editing in AutoCAD 3D			(0.4		
Unit	- Modelling Workflow and	Editing Models:	ite medale - 11	(04 11)		
V	detail to your solid models	ans & profiles, creating compose	down Door ato	Hrs)		
I Init	Visualization:	Euring sond models-wans, win	uows, Door etc	(04		
VI	Using visual styles using lic	the start of the second s		(UT Hrs)		
V I	o sing visual styles, asing ng			111.57		

	UsingmaterialsfordifferentItems-Walls,Flooring,Door,Windows,Paints etc. AutoCAD3DModelRenderingProcess
Ter	m work: The term work shall consist of ANY SIX following practical-
1	AutoCAD Drawing of small objects using different commands.
2	AutoCAD Drawing using Geometric shapes.
3	AutoCAD Drawing of plan, elevation, and section of small building.
4	Preparationof3D models from 2 D profiles
5	AutoCAD 3D Drawing of a plan, elevation, and section of small building.
6	PreparationofAutoCAD3Dviewsofsmallbuilding.
7	Use of different Materials for Items.
8	3D Model rendering & Scale Printing of models.
Ora	I: The Oral examination will be based on above term work and course content.
Text	books:
1	"Mastering AutoCAD 2018 and AutoCAD LT 2018 by Goerge Omura"
2	"AutoCAD 2018 Instructor perfect paperback by James A. Leach"
3	"Beginning AutoCAD Exercise workbook 2018 by Cheryl R. Shrock"
Refe	erence Books:
1	"AutoCad:2DReferenceguide: 1Paperback=1january2010byC.S.Changeriya"
2	"AutoCAD14(The Complete Reference)Paperback–Import,1 December 1998byDavidS.Cohn"

Syllabus Semester -II

Designation of Course	Engineering Mathematics-II(Common for all Branches)				
Teaching Scheme:	Examination Scheme:		Credits	Allotted	
Theory:- 03 Hours/ Week	End	Semester	60 Marks	Theory:	03
	Examination			Tutorial:	01
Practical :- 00 Hours/ Week	Internal Assessm	nent	40 Marks	Practical:	00
Tutorial :- 01 Hours/ Week	Term Work		00 Marks		
	Oral/Practical		00 Marks		
	Examination				
	Total		100 Marks		04

Course Prerequisites:-	The students should have knowledge of		
	differential calculus		
Course Objective	On completion of the course –		
	1. Fundamental theorems, concepts in Matrices, Demoivre's		
	theorem and its applications in engineering.		
	2. Various techniques in Calculus, Explanation of functions and		
	Infinite series.		
	3. Partial differentiation, maxima, minima and its applications in		
	engineering		
Course Outcomes:- After completion of the course students will be able to			
	1. Solve differential equations by different methods.		
	2. Apply different laws to solve Simple Harmonic Motion,		
	One–Dimensional Conduction of Heat.		
	3. Solve integral calculus and Fourier series.		
	4. Solve integral calculus with error functions.		
	5. Determine position in solid geometry		
	6. Solve multiple integration problems.		

Unit I:DifferentialEquation of First Order and First Degree:

Definition, Order and Degree of DE, Formation of DE, Solutions of Variable Separable DE, Exact DE, Linear DE and reducible to these types

Unit II: Applications of Differential Equations:

Applications of DE to Orthogonal Trajectories, Newton's Law of Cooling, Kirchoff"s Law of Electrical Circuits, Motion under Gravity, Rectilinear Motion, Simple Harmonic Motion, One-Dimensional Conduction of Heat

Unit III: Fourier Series:

Definition, Dirichlet's conditions, Fourier Series and Half Range Fourier Series, Harmonic Analysis

Unit IV: Integral Calculus:(06 Hrs)

Reduction formulae, Beta and Gamma functions, Differentiation under the Integral Sign, Error functions

Unit V. Solid Geometry:

Cartesian, Spherical Polar and Cylindrical Coordinate Systems, Sphere, Cone and Cylinder

(06 Hrs)

(06 Hrs)

(06 Hrs)

(06 Hrs)

Unit VI:Multiple Integrals and their Application:

(06 Hrs)

Double and Triple integrations, Applications to Area, Volume, Mean and Root Mean Square Values

PBL: Project Base Learning (Topics)

1	Formationofdifferentialequation
2	ExactdifferentialEquation
3	Lineardifferentialequation
4	Newton'slawofcooling
5	Newton'ssecondlawofmotion
6	Fourier'slaw
7	Kirchhoff'svoltagelaw
8	Fourierseries
9	Harmonicanalysis
10	Gammaandbetafunction
11	Reduction formulae
12	Locatingpositioninthreedimensionalspace
13	Multipleintegralsapplications
14	Errorfunction
15	Differentiationunderintegralsign

Textbooks

1. Applied Mathematics (Volumes I and II) by P. N. Wartikar& J. N. Wartikar (Pune VidyarthiGrihaPrakashan, Pune),7th Edition, 1988, Reprint 2010.

Reference Books

1. Higher Engineering Mathematics by B.S. Grewal (Khanna Publication, Delhi), 42th

Edition, 2012

- 2. Higher Engineering Mathematics by B.V. Ramana (Tata McGraw-Hill), Edition, 2008
- 3. Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Eastern Ltd.), 8th Edition, 1999, Reprint 2010
- 4. Advanced Engineering Mathematics, 7e, by Peter V.O'Neil (Thomson Learning), Edition 2007
- 5. Advanced Engineering Mathematics, 2e, by M. D. Greenberg (Pearson Education), 2nd, Edition, 2002

Unit Test –

Unit Test - I	Unit I, II, III
Unit Test - II	Unit IV, V, VI

Designation of Course	Engineering Physics (Common for all Branches)			
Teaching Scheme:	Examination Scheme:		Credits Allotted	
Theory:- 03 Hours/	End Semester Examination	60 Marks	Theory: 03	
Week			Tutorial: 00	
Practical :- 02 Hours/ Week	Internal Assessment	40 Marks	Practical: 01	
Tutorial :- 00 Hours/ Week	Term Work	50 Marks		
	Oral/Practical Examination	00 Marks		
	Total	150	04	
		Marks		

Course Prerequisites:-	Students are expected to have a basic understanding of physics and calculus
Course Objective	To impart knowledge of basic concepts in physics relevant to engineering applications in a broader sense with a view to lay foundation for the engineers.
Course Outcomes:-	 After completion of the course students will be able to Analyze the properties of charged particles to develop modern instruments such as electron microscopy. Understand the problems associated with architectural acoustics and give their remedies and use ultrasonic as a tool in industry for non destructive testing. Apply quantum physics problems to micro level phenomena and solid state physics. Understand the wave nature of light and apply it to measure stress, pressure and dimension etc. Apply the principles of lasers and fiber optics for applications in the field of engineering. Remember properties of solid matter and connect to applications in the field of engineering.

Unit I: Modern Physics

Motion of a charged particle in electric and magnetic fields, Electrostatic and Magnetostatic focussing, Electron microscopy, interaction of electron beam with the material, Wavelength and resolution, transmission electron microscope (TEM), scanning electron microscope (SEM), Separation of isotopes by Bainbridge mass spectrograph, cathode ray tube (CRT), CRT in cathode ray oscilloscope (CRO).

Unit II. Architectural Acoustics

Elementary acoustics, Reverberation and reverberation time, Sabine's formula (without Derivation), Intensity level, Sound intensity level, Loudness, Sound absorption, Sound absorption coefficient, different types of noise and their remedies, basic requirement for acoustically good hall, factors affecting the architectural acoustics and their remedies, introduction to ultrasonics, Production of ultrasonics by magnetostriction and piezoelectric methods, applications (thickness measurement, flaw detection).

(6 Hrs)

(6Hrs)

Unit III: Quantum mechanics

Dual nature of matter, concept of wave packet, group and phase velocity and relation between them, physical significance of wave function, Schrodinger's time dependant and time independent wave equation, Application of Schrodinger's time independent wave equation to the problems of Particle in a rigid box, concept of tunnelling at potential barrier (no derivation-only conceptual discussion).

Unit IV: Optics – I (Interference and Diffraction)

INTERFERENCE: Interference due to thin film of uniform thickness and nonuniform thickness, engineering applications of interference (optical flatness, non-reflecting coatings). DIFFRACTION: Diffraction at a single slit (Geometrical method), Conditions for maximum and minimum, Diffraction at a circular aperture (Result only), Plane diffraction grating, Conditions for principal maxima and minima.

Unit V: Optics – II (Polarisation and Lasers)

POLARISATION: Introduction, Double refraction and Huygen's theory, Positive and negative crystals, Nicol prism.

LASERS: Lasers introduction, Characteristics of Lasers, Working principle and components of He-Ne Laser, Nd -YAG Laser, Semiconductor diode Laser, Applications in the field optical fiber (Principle, Acceptance angle and acceptance cone, Numerical aperture, Types of optical fibers, Fiber optic communication).

Unit VI. Solid State Physics

Origin of band gap, Energy bands in solids, Fermi-Dirac probability function and position of Fermi level in intrinsic semi-conductors (with derivation) and in extrinsic semi-conductors, Formation and band structure of p-n junction, Hall effect and Hall coefficient.

Introductions of nanoparticles, properties of nanoparticles (Optical, electrical, Magnetic, structural, mechanical), synthesis of nanoparticles (Physical and chemical), quantum dots – wide band semiconductors, direct/indirect band gap semiconductors.

Sr. No.	Topic
1.	Tesla Coil
2.	Thin film interference in soap film-formation of colors
3.	LiFi- wireless data transfer system using light
4.	Need of medium for propagation of sound wave
5.	Possible effects of electromagnetic fields (emf) on human health
6.	Design and simulation of automatic solar powered time regulated
	water pumping
7.	Solar technology: an alternative source of energy for national
	development
8	Measurement and effect of environmental noise in the college

PBL : Project Based Learning (topics)

(6hrs)

(6 Hrs)

(6 Hrs)

(6Hrs)

1.	Electronic eye (Laser Security) as auto-switch/security system
2.	Electric power generation by road
3.	Design and construction of distance measuring instrument using LASER
4.	Design and construction of remote control devices – electronic bell, Fan etc
5.	Absorption coefficient of sound absorbing materials
6.	Velocity determination of O-ray and E-ray in double refracting materials
7.	Velocity determination of O-ray and E-ray in double refracting materials
8.	The design and construction of the hearing aid device
9.	Study of Quantum confinement effect
10.	Wind turbines - a source of electricity
11.	Measurement of gravitational constant 'g'

Practical (Any Eight of the Following)

- 1. Determination of radius of planoconvex lens/wavelength of light/Flatness testing by Newton's rings
- 2. Determination of wavelength of light using diffraction grating
- 3. Determination of frequency of ac voltage by CRO.
- 4. Determination of refractive index for O-ray and E-ray
- 5. Determination of divergence of a laser beam
- 6. Particle size by semiconductor laser
- 7. Determination of wavelength of laser by diffraction grating
- 8. To study Hall effect and determine the Hall voltage
- 9. Calculation of conductivity by four probe method
- 10. Study of solar cell characteristics and calculation of fill factor
- 11. Determination of band gap of semiconductor
- 12. Synthesis of metal oxide nanoparticles (ZnO/ZnS/silver/Gold)
- 13. Measurement of average SPL across spherical wavefront and behaviour with the distance
- 14. Determination of velocity of sound in liquid by ultrasonic interferometer
- 15. Study of B-H curve of a sample.
- 16. Determination of Plank's constant.

Text Books

- 1. A Textbook of Engineering Physics, M N Avadhanulu, P G Kshirsagar and TVS Arun Murthy, S. Chand Publishing (2018)
- 2. Engineering Physics, R K Gaur and S L Gupta, Dhanpat Rai Publishing Co Pvt Ltd (2015)

3. Concepts of Modern Physics, Arthur Beiser, Shobhit Mahajan and S. Rai Choudhury, McGraw Hill Education (2017)

Reference Books

- 1. Fundamentals of Physics, Jearl Walker, David Halliday and Robert Resnick, John Wiley and Sons (2013)
- 2. Optics, Francis Jenkins and Harvey White, Tata Mcgraw Hill (2017)
- 3. Principles of Physics, John W. Jewett, Cengage publishing (2013)
- 4. Introduction to Solid State Physics, C. Kittel, Wiley and Sons (2004)
- 5. Principles of Solid State Physics, H. V. Keer, New Age International (1993)
- 6. Laser and Non-Linear Optics, B. B. Laud, New Age International Private Limited (2011)
- 7. Nanotechnology: Principles and Practices, Dr. S. K. Kulkarni, Capital Publishing Company (2014)
- 8. Science of Engineering Materials- C.M. Srivastava and C. Srinivasan, New Age International Pvt. Ltd. (1997)

Unit Test –

Unit Test - I	Unit I, II, III
Unit Test - II	Unit IV, V, VI

Programme: B. Tech. (Civil) Sem – II

	COURSE: ENGINEERING MECHANICS				
TEA	CHIN	IG SCHEME:	EXAMINATION SCHEME:	CREDITS:	
Theory: 03Hrs / Week			End Semester Examination: 60 Marks	Theory: 03	
Practical: 02Hrs / Week		02Hrs / Week	Internal Assessment: 40Marks	Practical: 01	
	Term work:25 Marks				
			Total Marks: 125 Marks	Total: 04	
Cou	rse Pr	e-requisites: The studen	ts should have knowledge of		
1	Phys	ics-Forces, Newton's l	aw of motion, Concept of physical quantities	s, their units an	nd
	conv	ersion of units, Scalar	and Vector		
2	Mat	hematics-Algebra, Geo	metry, Concept of differentiation and integ	ration	
Cou	rse Ob	jective:On completion	of the course -		
	The s	student should be able to	determine effect of forces on rigid objects in sta	tic and dynamic	state.
Cou	irse O	utcomes: On complet	ion of the course, the students will be able to	-	
1	calcu	ulate resultant and app	bly conditions of equilibrium.		
2	calcu	late friction force and	its effect.		
3	anal	yze the truss			
4	calcu	ulate centroid and mor	nent of inertia.		
5	evalu	uate kinematic effect o	of forces		
6	6 evaluate kinetic effect of forces				
Cou	rse Co	ontent:			
Unit	Unit-IResultant and Equilibrium:(06 Hrs)			(06 Hrs)	
		Types and Resolution	n of forces, Moment and Couple, Free Bo	ody Diagram,	
		Types of Supports, C	Classification and Resultant of a force system	n in a Plane -	
		Analytical and Graph	nical approach.		
		Equilibrant, Conditions of Equilibrium, Equilibrium of a force system in a			
		Plane, Force and Cou	iple system about a point.		
Unit	-11	Friction:		11 1	(06 Hrs)
		Coefficient of Static	Friction, Impending motion of Blocks, L	adders and	
Unit	тт	A polygic of Trucce			(06 Ur g)
Umu	-111	Analysis of Perfect	Trusses - Method of Joint Method of	Section and	(00 1115)
		Graphical Method.	Trusses method of joint, method of	Section and	
Unit	-IV	Centroid and Mome	ent of Inertia:		(06 Hrs)
		Centroid of line and	plane areas, Moment of Inertia of plane a	reas, parallel	
		and perpendicular ax	is theorem, radius of gyration, least moment	of inertia.	
Unit	-V	Kinematics of a Par	ticle:		(06 Hrs)
		Cartesian componer	ts, Normal and Tangential components	of motion,	
		Relative motion, Dep	bendent motion, Motion of a Projectile,		
Unit	-VI	Kinetics of a Particl	e:		(06 Hrs)
		D'Alemberts Princi	ple, Work-Energy Principle and Impulse	-Momentum	
		Principle, Coefficien	t of Restitution, Direct Central Impact.		

Inter	rnal Assessment:
	Unit Test -1 Units: I, II, III
	Unit Test -2 Units: IV, V, VI
Proj	ect Based Learning: AnyONE based on following topicsbut not limited to it
1	Model on types of supports
2	Model on an equilibrium condition
3	Model on block friction
4	Model on belt friction
5	Model on truss
6	Presentation on analysis of truss
7	Model on determination of centroid of an object
8	Presentation on MI of an area
9	Model on projectile motion
10	Model on Work-Energy Principle
11	Model on curvilinear motion
12	Model of Collision
Terr	m work: The term work shall consist of following -
Α	The term-work shall consist of minimum Five experiments from list below.
	1) Study of equilibrium of concurrent force system in a plane
	2) Determination of reactions of Simple and Compound beam.
	3) Determination of coefficient of friction for Flat Belt.
	4) Determination of coefficient of friction for Rope.
	5) Determination of Centroid of line or plane elements.
	6) Study of Curvilinear motion.
	7) Determination of Coefficient of Restitution.
В	The term-work shall also consist of minimum Five graphical solutions of the problems on
	different topics.
Refe	rence Books:
1	Hibbeler R.C., "Engineering Mechanics (Statics and Dynamics)", McMillan Publication
2	Beer F.P. and Johnston E.R., "Vector Mechanics for Engineers-VolI and VolII (Statics and
	Dynamics)", Tata McGraw Hill Publication.
3	Bhavikatti S.S. and Rajashekarappa "Engineering Mechanics", K.G., New Age International (P) Ltd.
4	Shames I.H., "Engineering Mechanics (Statics and Dynamics)", Prentice Hall of India (P) Ltd.
5	Singer F.L., "Engineering Mechanics (Statics and Dynamics)", Harper and Row Publication
6	Meriam J.L. and Kraige L.G., "Engineering Mechanics (Statics and Dynamics)", John Wiley and Sons Publication
7	Timoshenko S.P. and Young D.H., "Engineering Mechanics (Statics and Dynamics)", McGraw Hill Publication
8	Tayal A.K., "Engineering Mechanics (Statics and Dynamics)", Umesh Publication
9	Mokashi V.S., "Engineering Mechanics-I and II (Statics and Dynamics)", Tata McGraw Hill Publication

Programme: B. Tech. (Civil) Sem – II

	COURSE: Building Planning & Design					
TEA	ACHIN	NG SCHEME:	EXAMINATION SCHEME:	CREDITS:		
The	ory: 0	3Hrs / Week	End Semester Examination: 60 Marks	Theory: 03		
Practical: 04Hrs / Week Internal Assessment: 40Marks			Internal Assessment: 40Marks	Practical: 2		
			Term work: 50 Marks			
			Total: 150 Marks	Total: 05		
Cou	rse Pr	e-requisites: The studen	ts should have knowledge of			
1	Civi	l Engineering Drawing				
2	Cons	struction & Materials				
Cou	rse Ob	jective:On completion of	of the course -			
	Tom	ake the student illustrate	the process of building planning and building by	yelaws		
Cou	irse O	utcomes: On complet	ion of the course, the students will be able to	-		
1	apply	various Principals of pl	anning and building byelaws.			
2	apply	design considerations f	or climate, ventilation, Noise & Acoustics in buil	lding planning.		
3	apply	design considerations f	or various building services & fire protection in b	ouilding planning	g.	
4	apply	design considerations f	or plumbing services in building planning.			
5	Unde	erstand the concept of .de	evelopment plan			
6	defin	e the legal aspects of pla	n sanctioning.			
Cou	rse Co	ntent:				
UNI	[T - I	Buildings Planning and	l Regulations		(06 Hrs)	
		Principles of planning	g for building, Integrated approach in Built	Environment.		
		Building Rules Regulations and Byelaws necessity, (National Building Code), plot				
size, open space around the building. FSI, Building line, control line. Height, room						
		size, Built up area, floo	or area, carpet area. Rules of lighting ventilation,	, Drainage and		
Sanitation; Principles of Architectural design – form, function, utility, aesthetics.						
	T -	Types of Buildings			(06 Hrs)	
ш		(a) Types of Residentia	I Building units – Bungalows, Twin bungalows	, Row houses,		
		Apartments; Requirements of Public buildings - Educational buildings, buildings for				
		health care, industrial buildings and commercial buildings. Types of Drawing-				
		Submission Drawing,	working Drawing, Architectural Drawing	g, One point		
		(b) Concert of ECO	Perspective.	a Low Cost		
		(b) Concept of ECO Housing Planning con	siderations in High rise buildings	ig, Low Cost		
			statiations in right rise oundings.			
UN	(T -	Climate, Ventilation a	and Acoustics		(06 Hrs)	
Ш		Elements of climate, th	ermal design Principles, Heat exchange of build	ing, Thermal		
		insulation of roof and v	vall.			
		Function of ventilation	on, stack effect wind effect, Mechanical ver	ntilation, Air		
		conditioning systems.				
		Effect of noise, Noise	e control sound insulation, Acoustics reverbera	tion Sabine's		

		formula, acoustical defects, conditions of good acoustics.	
UNI	Т-	Building Services	(06 Hrs)
IV	_	Constructional requirements for different building services like Electrical,	
		Telecommunication services, Circulation-Lift Types and Capacity, escalators,	
		Entertainment services.	
	Fire Protection – Fire safety, fire load, grading of occupancies by fire load, fire		
		escape elements.	
		Plumbing services, fixtures and fastenings, Layout of water supply &	
		Plumbing systems	
		i luniong systems.	
UNI	T -	Necessity and evolution of town planning in India. Development plan and its	(06 Hrs)
V		importance, Various surveys for development plan Objectives and Contents of DP,	
		Land use zoning, Concept of regional plan.	
UNI	Т-	Legal Aspects of Plan Sanctioning	(06 Hrs)
VI		Role of Plan Sanctioning Authority for layout, co-op Housing societies and	
		apartments. Ownership of land, plot, $7/12$ abstract, meanings of different terms of $7/12$ abstract (Khasra) 6 D form list of documents to be submitted along with	
		building Plan for sanction from the authority TDR certificate of commencement	
		and completion, various no objection certificates to be produced, format of	
		permissions from pollution control board, MSEB, Water Supply and Drainage	
		Department, State or National Highway Department.	
Inter	rnal A	ssessment:	
		Unit Test -1 Units: I, II, III	
		Unit Test -2 Units: IV, V, VI	
D •	(D		
Proj	ect Ba	sed Learning: AnyONE based on following topics but not limited to it	
2	Mod	el on Building Byelaws	
3	Mod	el on Types of Buildings.	
4	Mod	el on Green building.	
5	Mod	el on Heat Exchange Principle of Building.	
6	Mod	el on Wind Effect & Stack Effect.	
7	Mod	el on Plumbing Systems.	
8	Model on water distribution arrangements.		
9	Model on Land use zoning.		
10	Mod	el on Development Plan.	
11	Prese	entation on various formats required in plan sanctioning.	
12	Prese	entation on various 'No Objection Certificates'.	
	II WOI	rk: The term work shall consist of following -	
A	riep	aration of working drawings of any one of the buildings listed below:	
	b) C	ommercial Building	
	c) Ec	ducational Building	

	d) Industrial Building
	e) Recreational Building
	f) Health Club
	Sheets to be drawn
	1) Plan/Typical floor plan to a suitable scale.
	2) Elevation and section to a suitable scale.
	3) Site plan showing water supply and Drainage
	4) Foundation Plan to a suitable scale.
В	Perspective Drawing
Refe	rence Books:
1	S.P. Bindra S.P. Arora, "Building Construction", Laxmi Publication
2	M. L. Shah, C. M. Kale, S. Y. Patki, "Building Drawing with integrated approach to Built
	Environment", Tata McGraw Hill Publishers
3	
5	Rangwala, "Town Planning", Charaotar Publications
4	Rangwala, "Town Planning", Charaotar Publications IS provisions "National Building Code"
4 5	Rangwala, "Town Planning", Charaotar Publications IS provisions "National Building Code" "Development Control Rules" of local plan sanctioning authority
4 5 6	Rangwala, "Town Planning", Charaotar Publications IS provisions "National Building Code" "Development Control Rules" of local plan sanctioning authority Calendar, "Time Saver Standards for Architectural Design", Tata McGraw Hill Publishers

Surveying and Levelling					
TEACHING SCHEME:		SCHEME:	EXAMINATION SCHEME:	CREDITS	
				ALLOTTE	D: 05
Theory: 03Hours / Week		ours / Week	End Semester Examination: 60 Marks	Theory: 03 C	Credits
Prac	tical: 02	Hours / Week	Internal Assessment: 40 Marks		
			Term work: 25 Marks	TW: 01 Cre	dits
			Total : 125 Marks	Total: 04	
Cou	rse Pre-	requisites:			
The	Students	should have knowl	edge of		
1.	Basic N	Iathematics and geo	ometry		
Cou	rse Obje	ectives:			
~	To deve	elop the knowledge	of Surveying techniques required for various	us construction	n projects.
Cou	rse Outo	comes:			
On o	completio	on of the course, the	students will be able to:		
1.	Use ins	truments for linear	measurements	1.6 (1	1
2.	Use of	Compass and Vern	er theodolite for angular measurements and	a for other app	lications
3	Develo	p skills to interpret	and analyze survey records effectively		
4.	Take ar	d Record measuren	nent as practiced in field.		
3	Analyz	e contours which en	lables them to extract shape – related featur	es	
0.	Set out	simple circular curv	ves by various methods		
UN	11 - 1	Introduction to S	urveying and Linear measurements		(offours)
F		Principle, objectives and classification of Surveying. Linear			
		measurements, methods, types of tapes, ranging, field work and plotting.			
Principle and working of EDM.					
UNIT-II Angular Measu		Angular Measure	ements		(6Hours)
		Compass Survey:	types of meridians and bearings, construct	tion and use	
	of prismatic compass, concept local attraction and its correction, dip and				
		declination. Numerical on WCB,RB,FB,BB and Calculation of included			
		angles from given	bearings.		
		Study and use of	Vernier 20" theodolite, principle axes an	d temporary	
		adjustments, mea	surements of horizontal angles by rep	petition and	
reiteration method		reiteration method	, measurement of vertical angles.		
UNIY -III Records pertain		Records pertain	ing to land measurement		(6Hours)
		Introduction to L	and Measurement Records, Importance of	of records in	
		land measurement	t surveys, Types and formats of records	used in land	
		measurement, Le	gal requirements and standards for rec	ord-keeping,	
		Understanding l	boundary surveys and property des	scriptions,	
		Admissibility of land measurement records in court ,Introduction to data			
		management systems, lechniques for organizing and storing land			
		measurement records Analysis and interpretation of measurement data,			
		Digital Record-keeping, Ethical dilemmas in record-keeping and		keeping and	
		reporting			
UNIT - IV Loveling					
		Levening			(6Hours)

	Introduction, types of levels, principle axes of levels ,Dumpy level, auto			
	level and its working, temporary adjustments of Dumpy level and auto-			
	level, types of leveling staves, Principle of leveling –Simple and			
	Compound leveling computation of reduced levels by HI an Rise and fall			
	method, profile leveling and cross sectioning.			
	Contouring – direct and indirect methods, uses of contour maps.			
	Introduction to trigonometrically leveling.			
UNIT -V	Contouring	(6Hours)		
	Contouring _ Introduction to Contouring Characteristics of	. ,		
	contours Contour Generation Methods direct and indirect methods uses			
	of contour maps. Digital Contouring Tools and Software			
	or contour maps, Digital Contouring Tools and Software			
	Area and volume measurement: Study and use of digital survey, concept			
	of computation of volume by frapezoidal and prismoidal formulae(No			
LINIT VI	Curren Setting			
UNII - VI		(6Hours)		
	Necessity of providing curves, simple circular curves, elements, setting			
	out circular curves by radial and perpendicular offsets, offsets from long			
	chord and offsets from chords produced. Angular method of deflection			
	angles. Transition curves, necessity and types.			
Term Work	: The term work shall consist of Field book and drawing containing record	of exercises		
listed below.				
1	Linear measurements with tape and accessories.			
2	Study and use Levelling Instruments			
3	Compound leveling calculation by rise and fall method			
4	Study and use of 20" Vernier Theodolite			
5	Measurement of horizontal angle of triangle by repetition method and			
	applying check.			
6	Measurement of vertical angle by transit Theodolite			
7	Trigonometrical levelling by transit Theodolite			
8	Setting out simple circular curve by Rankin's method of deflection angle			
Text Books				
1	Surveying and Levelling Vol I and. II-T.P. Kanetkar and S.V. Kulkarni.			
2	Surveying Vol. I & II - Dr. B.C. Punmia, Ashok K. Jain, Arun K. Jain.			
3	Surveying for Engineers- John Uren & Bill Price- Palgrave Macmillan			
4	Plane Surveying- A.M.ChandraNew age International Publishers			
5	Surveying and Levelling- N. N. Basak, Tata Mc-Graw hill			
6	Surveying Vol. I & II - Dr. K. R. Arora.			
Reference B	ooks:			
1	Surveying: Theory and practice-James M. Anderson, Edward M. Mikhail			
2	Surveying theory and practices-Devise R. E., Foot F.S.			
3	Plane and Geodetic Surveying for Engineers. Vol. I -David clark.			
4	Principles of Surveying. Vol. I - J.G.Olliver, J.Clendinning			
5	Surveying Vol. I & II -S.K.Duggal, Tata Mc-Graw Hill.			
6	Surveying and Levelling - Subramanian, oxford University Press.			

Syllabus for :		
Unit Test-I	UNIT – I, II, III	
Unit Test-II	UNIT- IV,V,VI	

Project bas	se Learning topics List:	
UnitI	Introduction to Surveying and Linear measurements	
1	Collect Information of Linear measurement techniques/instruments from	
	oldagetill21 st century,writereportalongwithphotos	
2	Power Point Presentation on EDM	
UnitII	Angular Measurements	
3	Prepare leaflet on Angular Measurement.	
4	VisittolaboratoryandcollectinformationofAngularMeasurementinstrumen	
	tandmakeppt.	
UnitIII	Records pertaining to land measurement	
6	Power point presentation on Digital Record-keeping	
7	Report on Techniques for organizing and storing land measurement	
	records	
8	Leaflet on Ethical dilemmas in record-keeping and reporting	
Init IV	Loveling	
	Development of the second state of the second	
9	Power Point Presentation on HI method with numerical	
10	Power Point Presentation on Rise and Fall Method	
11	Report on Levelling instruments Till the date	
Unit V	Contouring	
13	Power Point Presentation on Digital Contouring Tools and Software	
14	Booklet on Characteristics of contours with field examples	
Unit VI	Curves	
16	Take Photograph of Curves of road you usually use and make a poster	
	and display it on Notice Board.	
17	Digital booklet on numerical of Rankine's method of Curves share it with	
	your classmate and take feed back	
18	Digital booklet on numerical of offset from long cord method of Curves	
	share it with your classmate and take feed back	

Designation of Course	Universal Human Values (Common for all Branches)			
Teaching Scheme:	Examination Scheme:		Credits Allotted	
Theory:- 00 Hours/ Week	End Semester Examination	00	Theory: 00	
Practical :- 02 Hours/ Week	Internal Assessment	00	Practical: 00	
Tutorial :-00 Hours/ Week	Term Work	50 Marks		
	Oral/Practical Examination	00 Marks		
	Total	50 Marks	01	

Course Prerequisites:-	During the Induction Program, students would get an initial exposure to human values through Universal Human Values. This exposure is to be augmented by this compulsory full semester		
	foundation course.		
Course Objective	Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.		
	human being, family, society and nature/existence Strengthening		
	of self-reflection.		
	Development of commitment and courage to act		
Course Outcomes:-	After completion of the course students will be able to		
	 Create more awareness of themselves, and their surroundings (family, society, nature); Understand the Human being is coexisting with self and body and able to recognize its different needs and fulfillment Develop more responsible life with human relationships, while keeping in mind the human nature Understand to imbibe sensitive approach towards society and understand the dimensions of harmony in the society Understand the recycle structure of the nature and able to recognize the participation Apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction 		

Unit I:Introductions, Aspirations and Concerns

Getting to know each other, Self-exploration, Individual academic, career Expectations of family, peers, society, and nation fixing one's goals Basic human aspirations Need for a holistic perspective, Role of UHV

Unit II. Self-Management, Health

Self-confidence, peer pressure, time management, anger, stress Personality development, Self-improvement Harmony in the human being. Health issues, healthy diet, healthy lifestyle Hostel life Harmony of the self and Body Mental and physical health

(4Hrs)

(4Hrs)

Unit III: Relationships

Home sickness, gratitude towards parents, teachers and others Ragging and interaction Competition and cooperationPeer pressure. Harmony in relationship Feelings of trust, respect, gratitude, glory, love

Unit IV: Society

Participation in society. Harmony in the society Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and coexistence as comprehensive Human Goals .Visualizing a universal harmonious order in society- Undivided Society, Universal Order-from family to world family

Unit V: Natural Environment

Participation in nature Harmony in nature/existence Understanding the harmony in the Nature Interconnectedness and mutual fulfillment among the four orders of nature-recyclability and self regulation in nature

Unit VI. Self-evaluation Strategy

Strategy for transition from the present state to Universal Human Order: a. Atthe level of individual: as socially and ecologically responsible engineers, technologists and managers. At the level of society: as mutually enriching institutions and organizations review role of education Need for a holistic perspective

Text Book

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010

Reference Books

- 1. Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004. 3. The Story of Stuff (Book).
- 3. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi 5. Small is Beautiful - E. F Schumacher.
- 4. Slow is Beautiful Cecile Andrews
- 5. Economy of Permanence J C Kumarappa 8. Bharat Mein Angreji Raj Pandit Sunderlal 9. Rediscovering India - by Dharampal
- 6. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi 11. India Wins Freedom - Maulana Abdul Kalam Azad
- 7. Vivekananda Romain Rolland (English)

(4Hrs)

(4 Hrs)

(4Hrs)

(4 Hrs)

Programme: B. Tech. (Civil) Sem – II

COURSE: SKILLED BASED COURSE-II – Hands on Training on Total station			
TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS:
Practical: 04Hrs / Week		Term work : 25 Marks	Practical: 02
		Oral : 25 Marks	
			Total: 02
Cou	rse Pre-requisites: The studen	ts should have knowledge of	
1	Basic Surveying Technique	es	
Cou	rse Objective:On completion	of the course -	
	The students will be able to u	se Total Station for various Field surveys	
Cou	rse Outcomes: On complet	ion of the course, the students will be abl	e to -
1	Measure horizontal and, ve	rtical angles	
2	Measure distance between	survey stations	
3	Perform traverse survey an	d contour survey	
4	Perform stake out survey		
5	Down load data from Tota	l station to PC	
6	Prepare a plane table map i	n CAD	
Cou	rse Content: List of Practical	² \$	
1	Setting Total station and study temporary adjustments		
2	Study use of various keys and their function		
3	Measure horizontal and vertical angles.		
4	Study backsighting oper	ation for traverse survey.	
5	Orientation of total station b	y resection	
6	Plane table survey and detern	nine area of plot .	
7	Perform contour survey of gi	ven area.	
8	Perform Stake out operation		
9	Perform survey for road		
10	Measure remote distance and	remote elevation	
11	Down load data from total station to PC		
12	Produce simple survey maps using Auto Cad		
13	Detail survey project of a given area.		
14	Transfer and Establish Bench marks		
Term work: The term work shall consist of record of above practicals			
Oral: The Oral examination will be based on above term work and course content.			
Tarthacha			
1	Advanced surveying: tot	station and gis and romate sensing	
	hv Goni Satheesh (Autho	n Station gps gis and remote sensing r). R.Sathikumar (Author) N Madhu	(Author) Pub- Pearson
2	Surveying – S.K. Duggal-		(Liumor) i up i curpon
3	Mannual of Total Station		