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VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE

(VJTI)

MATUNGA, MUMBAI 400 019

(Autonomous Institute affiliated to University of Mumbai)

Curriculum (Scheme of Instruction & Evaluation and Course contents)

For First Year Syllabus Bachelor of Technology (B.Tech) Degree in Civil Engineering

Implemented from the batch admitted in Academic Year 2023-24

[NEP 2020 Based syllabus]



NEP 2020 Based First year B. Tech Civil Engineering V.J.T.I. 2023-2024 P a g e | 1

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Program Educational Objective

PEO1	Develop a professional to pursue career as a Civil Engineer with adequate technical knowledge and skills while using modern tools for problem solving and exhibiting qualities of communication, team membership, and leadership
PEO2	Develop ability to practice ethically focusing on social relevance, environmental sustainability, optimal solutions and safety of stakeholders.
PEO3	Develop abilities of lifelong learning to continuously strive to enhance decision making abilities to investigate, design and develop complex facilities.

Program Specific Outcomes

PSO1	Able to analyze various Civil Engineering structures and systems by using basic and advanced technologies.							
PSO2	Able to design civil engineering facilities and their elements and also use of modern software tools for the same.							
PSO3	Able to plan, monitor and supervise construction activities to complete civil engineering facilities satisfactorily.							
PSO4	Able to practice as a construction professional through ethical practice while focusing on sustainability and economy.							



NEP 2020 Based First year B. Tech Civil Engineering V.J.T.I. 2023-2024 $P a g e \mid 2$

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Hards



Program Outcomes

PO-1	Engineering knowledge : Apply the knowledge of mathematics, science, engineering and technology to the solution of complex mechanical engineering problems.
PO-2	Problem analysis : Identify, formulate, review existing literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3	Design/Development of solutions : Design solutions for mechanical engineering problems and design system components or processes that meet the specified needs with appropriate consideration for societal, economical 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 mechanical 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 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 with the engineering community and with society at large, including the ability to comprehend, create effective reports, 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.

NEP 2020 Based First year B. Tech Civil Engineering V.J.T.I. 2023-2024

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Sr.	Course Type	Course Code	Course Name	L	Т	Р	Hr	Cr	Ex Wei	aminat ghtage	ion in %
	51								TA	MST	ESE
1	BSC	R5PH1011T	Physics	2	1	0	3	3	20	30	50
2	BSC	R5PH1011L	Physics – Laboratory	0	0	2	2	1	ISC	E :60	40
3	BSC	R5MA1001T	Mathematics-I	2	1	0	3	3	20	30	50
4	ESC	R5ME1001T	Engineering Graphics	2	0	0	2	2	20	30	50
5	ESC	R5ME1001L	Engineering Graphics Laboratory	0	0	2	2	1	ISC	E: 60	40
6	ESC	R5CE1021T	Construction Techniques and Infrastructure Project	3	0	0	3	3	20	30	50
7	ESC	R5CE1022T	Environmental Science and Engineering		0	0	3	3	20	30	50
8	ESC	R5CE1023L	Construction Engineering Laboratory	0	0	2	2	1	ISC	E :60	40
9	VSEC	R5CE1024L	Design Thinking – Emerging Technology in Civil Engg.	0	0	3	3	1.5	ISC	E :60	40
10	AEC	R5HS1001L	Business and Technical Communication	1	0	2	3	2	ISC	E :60	40
11	Extra- Curricular	R5IL1030L	Sports, Yoga, NSS, NCC, Co-Curricular and Extra Curricular activities00331.5		Ι	SCE:10	00				
			Total	13	2	14	29	22			

Credit Framework for UG Programme in Civil Engineering (Level 4.5- UG Certificate) -Semester - I

Semester -I List of Co-Curricular and Extra-Curricular Courses

11	Yoga	0	0	3	3	1.5	ISCE:100
	Sports	0	0	3	3	1.5	ISCE:100
	NSS/NCC	0	0	3	3	1.5	ISCE:100
	Social Responsibility& Community Engagement	0	0	3	3	1.5	ISCE:100
	Digital story telling and Environment	0	0	3	3	1.5	ISCE:100
	Graphic Design and Community	0	0	3	3	1.5	ISCE:100

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Credit Framework for UG Programme in Civil Engineering (Level 4.5- UG Certificate) -Semester - II

1											
Sr.	Course	Course Code	Course Name	L	Т	Р	Hr	Cr	E>	kaminat	ion
	Туре	a							Wei	ghtage	in %
									TA	MST	ESE
1	BSC	R5CH1012T	Chemistry	2	1	0	3	3	20	30	50
2	BSC	R5CH1012L	Chemistry – Laboratory	0	0	2	2	1	ISC	E :60	40
3	BSC	R5MA1011T	Mathematics-II	2	1	0	3	3	20	30	50
4	BSC	R5CE1026T	Construction Materials Science	2	0	0	2	2	20	30	50
5	ESC	R5SE1002T	Engineering Mechanics	2	0	0	2	2	20	30	50
6	ESC	R5SE1002L	Engineering Mechanics Laboratory	0	0	2	2	1	ISC	E: 60	40
7	ESC	R5CO1012T	Programming for Problem Solving	2	0	0	2	2	20	30	50
8	ESC	R5CO1012L	Programming for Problem Solving Laboratory		0	2	2	1	ISC	E:60	40
9	PCC	R5SE1027T	Concrete Technology	1	0	2	3	2	20	30	50
10	VSEC	R5CE1028L	Civil Engineering Workshop	0	0	3	3	1.5	Ι	SCE :10	00
11	IKS	R5CE1029T	Ancient Civil Engineering	2	0	0	2	2	20	30	50
										Or Cred Transfe	lit er
12	Extra-	R5IL1030L	Sports, Yoga, NSS, NCC,	0	0	3	3	1.5]	ISCE:10)0
	Curricular		Co-Curricular and Extra								
			Curricular activities						1		
		• • • • • • • • • • • •	Total	13	2	14	29	22			

Semester-II List of Co-Curricular and Extra-Curricular Courses

11	Yoga	0	0	3	3	1.5	ISCE:100
	Sports	0	0	3	3	1.5	ISCE:100
	NSS/NCC	0	0	3	3	1.5	ISCE:100
	Social Responsibility& Community Engagement	0	0	3	3	1.5	ISCE:100
	Digital storytelling and Environment	0	0	3	3	1.5	ISCE:100
	Graphic Design and Community	0	0	3	3	1.5	ISCE:100
	Indian Constitution and Laws for Civil Engineering	0	0	3	3	1.5	ISCE:100

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List of Exit Courses after completion of Semester I and II

- 1. Exit option is available for students those who have earned the total 44 credits at the End of Second Semester.
- 2. Student who wants to avail the exit option after first year have to **earn additional 6-8 credits** from the list of courses shown below.
- 3. These courses student have to complete within summer vacation after 1st Year.
- 4. After fulfilment as mentioned in 1to 3 above, Students can earn U.G Certificate and same will be issued by the Institute.

	List o	f Exit Courses after completion of Sem	iester I	and		B.Tech.	Civil	Engin	eering	
Sr.	Course Type	Course Name	L	T	Р	Hr	Cr	E: We	xaminati ightage i	on n %
								TA	MST	ESE
1	EC	Inplant training on construction site (4week)	0	0	0	4 week	6	IS	SCE: 100	1%

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S	emester - I	Basic Science							
SN	Course	Course Course Title	L-T-P	Credit	ТА	MST	ESE	ESE	
511	Code		(Hours/Week)	create		11101	LoL	hours	
1	R5PH1011T	Physics	2-1-0=3	3	20	30	50	3	
	Course Outco 1. Classif planes.	ome: y, draw, describe, a	nd distinguish crystal	structure	s and	crystall	ograph	ic	
	2. Analyz	e crystal structures	by X-Ray diffraction						
	3. Descrit applica	be properties of light tions.	nt using interference, o	diffraction	n, pol	arizatio	n, and i	its	
	4. Identif	y and summarize pr	operties and applicati	ons of di	electr	ic mater	rials.		
	5. Classify and analyze magnetic materials.								
	Course Contents								
1	Crystal Struc Concepts of sp Monoatomic a	ture of solids: Sing bace lattice, atomic and diatomic Crysta	gle crystal, polycrystal basis, unit cell & its c l, ligancy, imperfectio	lline, amo haracteris on	orpho stics;	us solid:	s; 4		
2	Crystallograp determination Interplanar spa	bhic Planes and Di for Crystallographi acing in terms of mi	rection: Concept of M c planes and their dire iller indices.	Ailler indi ection, ex	ices a ample	nd its es,	3		
3	Determinatio diffraction, Br Rotating Cryst	n of crystal structu agg's spectrometer, tal	Ire using X-rays : Bra X-ray diffraction met	agg's law thods: - L	of X- aue, l	ray Powder,	3		
4	Interference: films, wedge s	Temporal and spati haped film, Michel	al coherence, interfere son interferometer, an	ence in pa tireflection	arallel on coa	l thin ating	4		
5	Diffraction : F slit, double slit	resnel and Fraunho ts and circular apert	fer diffraction, Fraunl ture, diffraction gratin	nofer diff g	ractio	n at sing	gle 4		
6	Polarization: Polarization types, theory of production of Plane, circularly and elliptically polarized light, double refraction, uniaxial and biaxial crystals, Nicole prism, Dichroism, retardation plates: quarter wave and half wave, polarimeter								
7	Dielectric pro Polarizability- electronics, ion	perties: Capacitand polar and nonpolar, nic, orientation inte	ce, Permittivity & diel dielectric susceptibil rface, internal fields in	lectric con ity, Polari n solids, 1	nstant izatio Dieleo	;; ns: - ctrics in	5		

	alterna	ating fields, ferroelectricity, piezoelectricity						
8	Magn Domai magne	etic properties: basic concepts, classification of magnetic materials, in theory of Ferromagnetism, Hysteresis Curve, Magnetostriction, etic materials.	2					
	Reference Books							
	1.	Modern Physics, 3rd edition, R Serway, C Moses and C Moyer, Thomson Learning inc,						
	2.	Material Science and Engineering: An Introduction, 6th Edn., Callister W.C. Jr., John Wiley &Sons						
	3.	Applied Physics I for Science and Engineering, Dattatray Wavhal, <i>ISBN</i> 978-93-5267-180-9, 2016						
	4.	Applied Physics II for Science and Engineering, Dattatray Wavhal, <i>ISBN</i> 978-93-5268-289-8, 2017						
	5.	A textbook of Engineering Physics, M N Avadhanulu and P. G. Kshirsagar						

S	emester - I	Basic Science									
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	TA	MST	ESE	ESE hours			
2	R5PH1011L	Physics Laboratory	0-0-2=2	1	ISCE: 60		40				
	Course Outc 1. Draw	ome: and analyze unit cel	ls, Miller planes and	Miller di	rectio	ns.					
	2. Calcul sound	late radius of curvat waves using Interfe	ure of lens, waveleng rence.	gth and sn	nall th	nickness	, veloci	ity of			
	3. Finding energy of spectral lines and grating element using diffraction phenomena.										
	4. Deterr	nine optical activity	by polarimeter and	verificatio	on of]	Malus L	law				
	Study of magnetic properties using hysteresis/curie temperature/ susceptibility										
	Course Contents (Any 10)										
	1. Crysta	ll Structure (Unit Ce	ells)								
	2. Crysta	ll Structure (Miller p	olanes)								
	3. Newto	on's Ring Experimen	nt								
	4. Wedge	e shape Method									
	5. Miche	lson Interferometer									
	6. Ultras	onic Interferometer									
	7. Wavel	ength and energy m	easurement of spectr	al lines u	sing s	pectron	neter.				
	8. Laser	diffraction method									
	9. Specif	fic rotation of Cane	sugar solution using	polarimet	er.						
	10. Polari	zation of light and v	erification of Malus	law							
	11. Hyster	resis of a ferromagn	etic material								
	12. Curie	temperature by two	probe method								
	13. Suscep	ptibility of solids by	Gouy's method								

S	emester - I	Basic Science Course						
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	ТА	MST	ESE	ESE hours
3	R5MA1001T	Engineering Mathematics – I	2-1-0=3	3	20	30	50	3
	Course Outc 1. Chara 2. Compu- diagon 3. Calcula and fin 4. Determ 5. Be fam- it geon 6. Evalua multiva- meanir 7. Apply improp 8. Evalua curves, 9. Solve metho 10. Apply	ome: cterize a linear system i ite eigenvalues and eige alizable ate functional value of s d the limit of a function nine if an infinite series iliar with the theorems netrically. te partial derivatives an ariate function. Also Fir ng with the help of sketch definite integration to e per integrals. te multiple integrals for mass, center of gravity linear system of equations ds. different techniques l	n terms of number of envectors of a square l come point in a neight at a point or at infini is convergent or not u of differentiability sud d implement/ apply it ad directional derivative ches. valuate surface areas regions in a plane an of solid geometric fig- tions and non -linear like interpolation, nu	solutions, Matrix and borhood us ty using L' using suital ch as mean to find mi ves and gra and volum d find volu gures. r equation umerical i	wheth detern ing Ta Hospi ole tes n value nima a adient es of n ume, a ns usin ntegra	er it is c mine if i cylor's se tal's rule t. e theorer and max and illus revolutio rea boun ng nume ation to	onsisten t is ries exp e. n and in ima of a strate ge on and ev nded by erical solve	t or not. vansion terpret cometric valuate the
	11. Solve metho	initial and boundary ds.	value problems in d	ifferential	equa	tions us	sing nu	merical

Module	Content	Lectures
1	Linear Algebra:	8
	Rank of a matrix, System of linear equations- check for consistency, Eigenvalues & eigenvectors of a matrix, Diagonalization, Cayley-Hamilton theorem, Minimal polynomial, Finding Inverse and Powers of a matrix.	

2	Differential Calculus:	9
	Mean value theorem, Rolle's theorem, Indeterminate form, L'Hospital's rule, Taylor's theorem and Truncation error, Partial Derivatives, Chain rule, Total Derivative, Differentiation of an implicit function, Directional Derivative, Gradient,maxima, minima and saddle points of a multivariable function, Lagrange's multipliers method, tangent plane and normal line, Convergence of sequence and series, Tests for convergence -ratio test, root test, p-series test, comparison test, alternating series test, absolute convergence test.	
3	Integral Calculus:	9
	Evaluation of definite integration to find surface areas and volumes of revolution, Introduction to Improper Integrals and Gamma functions and its properties, Multiple integrals, change of order of integration in double integrals, Change of variables (Cartesian to polar), Triple integrals (Cartesian, cylindrical and spherical co-ordinates). Applications: areas and volumes, Center of mass and Gravity (constant and variable densities).	
4	Numerical methods:	8
	Numerical solutions of non-linear equations, Solutions of Linear systems of equations by numerical methods, Interpolation by Newton's and Lagrange polynomials, Integration by trapezoidal and Simpson's rule, Single and Multi-step methods for solving first order differential equations.	
References	;: :	
 G.B 200 Erw Ran 201 Vee N.P Rep B. S M.H com 	 B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearso 2. Vin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & sornana B. V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11 0. rarajan T., Engineering Mathematics for first year, Tata McGraw Hill, New Delhi Bali and Manish Goyal, A textbook of Engineering Mathematics, Laxmi Pubrint 2008. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 20 K.Jain, S.R.K. Iyengar, R.K.Jain, Numerical methods for scientific and enputation, Fourth Edition. 	n, Reprint, ns, 2006. 1 th Reprint, ii 2008. iblications, 010. ngineering

S	emester - I	Engineering Science						
		Course						
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	ТА	MS T	ESE	ESE hours
4	R5ME1001T	Engineering Graphics	2-0-0=2	2	20	30	50	3
4	4 R5ME1001T Engineering Graphics 2-0-0=2 2 20 30 50 3 Course Outcome: Represent projections of lines and solids. Draw projections of solids cut by section planes. Convert the pictorial view into orthographic projections. Convert the orthographic projections into isometric view. Course Contents Introduction to Drawing & Geometrical Contraction Introduction: Introduction and importance of engineering drawing, Drawing Instruments and their use, Drawing layout, types of lines, lettering and Dimensioning Engineering Curves: Cycloid, Epicycloid, and Hypocycloid; Involutes. Projection of Points and Lines Introduction: Method of projections, Orthographic projection, Reference planes, Quadrants, Reference line etc. Projection of Points. Projections of lines: Line inclined to both the reference planes (excluding the traces), True/Apparent lengths & inclinations. Projection Solids, Sections of Solids Projection sof Solids: Solids (Prism, Pyramid, Cylinder, Tetrahedron, Hexahedron and cone only with their axis inclined to HP or VP only (Excluding Spheres, Composite and Hollow solids) Use change of position or Auxiliary Plane method.							
	Orthographi Multi View O Sectional view	c Projections Orthographic p vs of simple ma	projections of sinchine parts (full a	mple ma & Half Se	chine ection	parts only)	by firs	t angle method,
	Isomeric Projection Isomeric scale, isometric view/Drawing of simple blocks with plain and cylindrical surfaces. (excluding spherical surface) <i>Note: Only FIRST ANGLE Method of projections must be used throughout the course.</i> Text books							
	1. N. D. Bhatt 2. N. H. Dube	 Text books 1. N. D. Bhatt, Engineering Drawing, Charotar publishing house, 53rd Edition, 2014 2. N. H. Dubey, Engineering Drawing Nandu Publishers & printers, 15th Edition, 2015 						

	Semester - I	Engineering Science							
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	TA	MST	ESE		
5	R5ME1001L	Engineering Graphics Laboratory	0-0-2=2	1	ISCE: 60		40		
	 Course Outcome: Draft various Geometrical Elements used in Engineering Practice using CAD software. Draft projections of various objects and their representation and dimensioning using CAD software. Represent objects through isometric projections. Interpret drawings of engineering parts and objects. Acquire drawing skills pertaining to various topics like projection of points, lines and solids. 								
	Course Contents Part-I								
	Introduction to Computer Aided sketching Computer screen, layout of the software, standard tool bar/menus and description of most commonly used tools bars, navigational tools. Co-ordinate system and reference planes. Definitions of HP, VP. Creation of 2D/3D environment. Selection of drawing size and scale. Commands and creation of co-ordinate points, lines, axes, polylines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, offset, mirror, rotate, trim, extend, break, chamfer, fillet, curves, constraints viz. tangency, parallelism, inclination and perpendicularity. Dimensioning, line conventions material conventions and lettering								
	Minimum 10 Exercises based on above mentioned topics with minimum two problems in each Exercise.								
			Part-II Drawing Practice						
	Minimum 8 drawing the syllabus for engin	sheets of A-3 siz eering graphics of	ze should be drawn l course.	based on eac	h cha	pter ment	ioned in		

	Semester - I	Engineering Science							
SN	Course Code	Course Title	L-T-P	Credit	ТА	MS	ES	ESE	
			(Hours/Week)			Т	Е	hour	
		Construction						S	
		Techniques and		2	•		50	2	
6	R5CE10211	Infrastructure	3-0-0=3	3	20	30	50	3	
		Projects							
	Course Outcom	e:		•					
	1. To study various components and factors of infrastructures projects								
	2. To understand	a the procedures and techn	iques of construction of	1 inirastruc	ctures p	projects	•		
	S. Diaw layout C	or various Civil Eligneerin		<i>ι</i> .					
	1 Types of sti	ructures·							
	Framed stru	icture & Load bearing s	structure. Components	of a Bui	lding (Substri	ucture.	Super	
	structure, Cl	hajja, Corbel, Cornice, Str	ing course), Types of I	Loads and	load co	mbinat	ion	~ ~ F	
	2. Excavation	and foundations:							
	Excavation	in different types of soil	s and rocks. Shoring	and strutti	ng, Sca	affoldin	g, Shu	ttering	
	Formwork,	underpinning dewatering,	types of foundation.						
	3. Masonry C	onstruction Masonry:							
	Definitions	of terms used in masonry	v, Materials used. Ston	e masonry	, Brick	c masor	nry, Di	fferent	
	bonds used	for brick masonry and sto	ne masonry, Composit	te masonry	. Conc	rete blo	ocks an	d lıght	
	4 Dears & wi	k, Reinforced Masonry, Pa	iver Block-Sizes						
	I ocation of	roofs and windows Alun	ninium windows types	of plywor	nd Woo	od ioine	erv Def	inition	
	of technical	terms. Size of doors at	nd windows. Door fra	mes. Type	es of a	doors a	nd wir	ndows.	
	Ventilators.	Fixtures and fastenings.				u		140	
	5. Floor and F	Roofs:							
	Components	s of a floor, materials used	d for floor construction	, Different	t types	of Floc	oring, C	Ground	
	floor and up	per floors, Types of roofs,	Basic roofing element	s and Roof	coveri	ings. Ti	le adhe	sives	
	6. Vertical Tr	ansportation:							
	Stairs and L	lift Materials for lifts Defi	nition of technical terr	ns, Locatio	on of S	tairs an	d Lift,	Types	
	of Stairs, De	esign of Vertical transporta	ation.						
	7. Arches and	Lintels:	ation of Analyse and T	utala Tama				-1 <i>-</i>	
	8 Demp proc	fing & Fironroofing:	cation of Arches and Li	ntels, Type	es of A	renes a	na Lini	els.	
	o. Damp proo	effect of dampness on but	ildings Materials and	methods us	ed for	damn r	roofin	a Fire	
	hazards Gr	ading of buildings accord	ling to fire resistance	Fire resis	ting nr	onerties	s of co	g, mmon	
	building ma	terials, Fire resistant cons	truction, General meth	ods of the	mal in	sulation	n and t	hermal	
	insulating m	naterials	,					-	
	9. Pointing an	d Plastering:							
	Terminolog	y used in Pointing and Pla	stering Work, Types o	f Mortars	for Poi	nting a	nd Plas	tering,	
	Methods of	Pointing and Plastering, D	efects in Pointing and	Plastering	Works	_		_	

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10. Infrastructure projects:						
Introduction, need, purpose, function, classification, various terminologies of various infrastructure						
projects like railways, airport, harbor, ports and docks, bridge, sewage disposal system, water						
treatment plant, dams and reservoir, canals and tunnel, Residential building complex						
Recommended books						
1. Dr. B.C. Punmia, Building construction Laxmi publications, 10th edition 2016, (ISBN						
9788131804285)						
2. S. P. Bindra, S. P. Arora, Building Construction, DhanpatRai Publication, New delhi, Fourth						
Edition, 2010 (ISBN - 1234567144035)						
3. R. Srinivasan, Harbour dock and tunnelling, Charotar publishing house private limited. (ISBN - 9385039199)						
4. Saxena S.C. and Arora S. P., A Text Book of Railway Engineering, Dhanpat Rai Publications,						
New Delhi, 2010. (ISBN-9788189928834)						
5. Khanna and Arora, Airport planning & design, Nemchand Bros, Roorkee						
(ISBN9788185240688)						
6. S. P. Bindra, Docks and Harbour Engineering, Dhanpat Rai and Sons, 2012.						
(ISBN9788189928858)						
7. S K Garg, Water Resources Engineering Vol. II Irrigation Engineering & Hydraulic Structures,						
Khanna Publishers (2017), (ISBN: 8174090479)						
8. S. K. Garg, Sewage Disposal and Air Pollution Engineering, Khanna Publishers, Delhi, Thirty						
seventh edition, 2017. (ISBN: 9788174092304)						
9. S. K. Garg, Water Supply Engineering, Khanna Publishers, Delhi, 28th edition, 2010. (ISBN:						
9/881/4091208/81/4091203)						
Recommended Reading:						
1. C. Punmia, irrigation and water power engineering ,Laxmi publications [P] It. Sixteenth edition.						
(ISBN - 9/8815180/05/)						
2. 2) Construction planning, equipment, and methods- rata megraw- nin edition, sixth edition.						
Tenth Edition 2006 (ISBN - 113890709X)						
Tenui Lution, 2000 (ISDN - 115070707A)						

5	Semester - I	Engineering Science								
SN	Course Code	Course Title	L-T-P	Credit	ТА	MS	ESE	ESE		
511	Course Cour	Course Thie	(Hours/Week)	Crean	111	T	LOL	hour		
			``````````````````````````````````````					S		
07	R5CE1022T	Environmental Science and Engineering	3-0-0=3	3	20	30	50	3		
	<ul> <li>Course Outcome:         <ol> <li>Identify the impact of human development on natural resources.</li> <li>Identify the impact of environmental problems on socio economic growth and human health.</li> <li>Identify the impact of human population on the environment and human health.</li> </ol> </li> <li>Syllabus         <ol> <li>Unit 1: The Multidisciplinary Nature of Environmental Studies             <ol> <li>Definition, Scope and Importance. Need for Public awareness.</li> <li>Unit 2: Natural Resources Renewable and Non-renewable Resources:             <ul> <li>Natural resources viz. Forest, Water, Mineral, Food, Energy and Land; Resources availability, docradation and ontinuum accommution</li> </ul> </li> </ol></li></ol></li></ul>									
	<ul> <li>degradation and optimum consumption</li> <li>Sources of Water, Water demand and Potable, industrial and agricultural water requirements, Quantity- Population forecasting, different methods of population forecasting, rate of water consumption for various purposes, factors affecting demand of water, calculation of fire demand</li> <li>Unit 3: Environmental Pollution         <ol> <li>Definition, Causes, effects and control measures of pollution. Role of an individual in prevention of pollution. Pollution case studies. Disaster management: Foods, earthquake,</li> </ol> </li> </ul>									
	<ol> <li>Air: Composition and properties of air Quantification of air pollutants, Monitoring of air pollutants, Air pollution - Occupational hazards, Urban air pollution: automobile pollution, Chemistry of combustion, Automobile engines, quality of fuel, operating conditions and interrelationship. Air quality standards, Control measures for Air pollution, construction and limitations</li> <li>Noise Basic concept, measurement, effects and various control methods</li> <li>Solid waste management: Causes, effects and control measures of urban and industrial wastes. Composition and various chemical and physical parameters of MSW, MSW management: Collection, transport, treatment and disposal of MSW</li> </ol>									
	<ul> <li>Unit 4: Social Issues and the Sustainable Environment         From unsustainable to sustainable development. Urban problems related to energy. Watershed management.         Case studies: Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies.         Wasteland reclamation. Consumerism and waste products.     </li> <li>Unit 5: Environmental Sanitation</li> <li>Water and wastewater characterisation; Water treatment; Wastewater treatment; Water distribution</li> </ul>									
	systems; Wastew	ater conveyance systems								
	Recommended	books								

#### **Text Book** 1. Soli J Arceivala and Shyam R. Asolekar, Environmental Studies A Practitioner's Approach, Tata McGraw Hill Education Private Limited, New Delhi, First Edition, 2012 (ISBN-1259006050) 2. R. Rajagopalan, Environmental Studies: From Crisis to Cure, Oxford University Press, USA, Third Edition, 2016.( ISBN - 0199459754) 3. Benny Joseph, Environmental Studies, McGraw Hill Education (India) Private, Third Edition, 2017. (ISBN - 9352605179) 4. IS 10500: 2012 Drinking Water – Specification 5. IS 3025 Method of Sampling and Test (Physical and Chemical ) For Water and Waste Water **Recommended Reading :** 1. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T., Environmental Encyclopedia, Jaico Publ. House, Mumbai, 2001 (ISBN - 8172247869) 2. Jadhav, H & Bhosale, V.M., Environmental Protection and Laws. Himalaya Pub. House, Delhi, 1995( ISBN- 9352028503) 3. Wanger K.D., Environmental Management. W.B. Saunders Co. Philadelphia, USA, 1998 4. H. V. N. Rao and M. N. Rao, "Air Pollution", TMH Publications. 5. S. K. Garg,"Water Supply Engg.", Khanna Publishers - NewDelhi. 6. Peavy and Rowe, "Environmental Engg.", McGraw Hill Publications 7. Government of India's publication of laws related to air pollution. Maharashtra Pollution control Board's (MPCB) publication of standards IS relevant to air pollution monitoring definitions, standards etc 8. Solid wastes Engineering principles management issues. Tchobanoglous, and TheissenandEliassen. McGraw Hill Book Co.

S	emester - I	Engineering						
		Science Course		1		1		1
	<b>Course Code</b>	<b>Course Title</b>	L-T-P	Credit	TA	MST	ESE	ESE
SN			(Hours/Week)					hours
		Construction						
08	R5CE1023L	Engineering	0-0-2	1	ISC	CE:60	40	
	~ ~	Laboratory						
	Course Outco	me:						
	1. Identify th	ne elements of civil	engineering structu	res.				
	2. Draw sket	tches of different civ	11 engineering stru	ctures & $\alpha$	compo	onents.		
	3. Use symb	ols & signs required	I in civil engineerin	ig drawing	gs.			
	Syllabus							
	To prepare dr	awings sheets of fo	llowing works on	half impo	erial s	heets;		•1 1•
	1. Elements o	of Civil Construction	n Works; cross se	ction viev	v of a	a two st	toried b	uilding,
	cross section view of road structure, cross section view of rail track, simple bridge,							
	Gravity dam, Earthen dam.							
	2. Types of Fo	oundations						
	5. Types of D	amp Proofing Cours	e					
	4. Types of m	asoni y Donus						
	6 Types of D	oors and Windows						
	7 Types of R	oofs						
	8 Types of Fl	oors						
	9. Types of El	lectrical Fittings and	Plumbing Fixtures	3				
	10. Signs and S	Symbols required in	Civil Engineering 1	Drawings				
	Recommende	d books	88	8-				
	Text Books:							
	1. S. P. Bind	dra, S. P. Arora, Bui	ilding Construction	n, Dhanpa	tRai F	Publicati	ion, Nev	w delhi,
	Fourth Ed	lition, 2010 (ISBN -	9788089928803)	, 1			,	,
	2. M.G. Sha	h, C.M. Kale, S. Y.	Patki, Building Di	rawing, T	ata M	cGraw	Hill Pul	blishing
	Company	Limited, New Delh	i, Fifth Edition, 200	)2, (ISBN	-0074	4638769	<del>)</del> )	C
	3. B C Punn	nia, Building Const	ruction ,Laxmi Pul	blication,	10th	Edition	2010, (	ISBN-
	97881318	04285)						•
	Recommende	d Reading:						
	1. Roy Chu	udley, Roger Gree	eno, Building Co	onstruction	n Ha	ndbook	, Butte	rworth-
	Heineman	n, Tenth Edition, 20	<u>)06 (ISBN- 11</u> 3890	709X)				

S	emester - I	Vocational and						
		SKIII Enhancement						
		Course (VSEC)						
SN	Course	Course Title	L-T-P	Credit	TA	MST	ESE	ESE
	Code		(Hours/Week)					hours
09	R5CE1024L	Design Thinking – Emerging Technology in Civil Engg.	0-0-3=3	1.5	ISC	CE:60	40	3
	<b>Course Outco</b>	me:						
	1. Develop understanding of concepts and principles of Design Thinking, a creative							
	solution-ba	sed approach to prob	lem solving.					
	2. Apply the solution	innovation cycle of	f Design Thinking	g process	for	develop	ing inn	ovative
	3. Discuss rea	al-time innovative c	ivil engineering a	approache	es, ap	propriat	e frame	eworks,
	strategies, a	and techniques for pro	ototype developme	ent				
	Syllabus							
	Unit 2: Assess Unit 2: Assess Unders differe unders	hize, Define, Ideate, I <b>ing Empathy</b> standing Emotions: nces & Uniqueness, tanding, acceptance a	Prototype, Test Experience & Ex , Group Discussion and appreciation of	pression, on and A	Uno Activit al diff	derstand ties to erences	ling Ind encoura	dividual age the
	Unit 3: Being Ingenious & Fixing Problem Understanding Creative thinking process, Understanding Problem Solving, STEEP Analysis, Ideation using SCAMPER technique, Brainstorming, Stakeholder mapping, Cost analysis						STEEP eholder	
	Unit 4: Protot Prototy modifi	Unit 4: Prototyping & Testing Prototyping- rapid prototyping; testing and evaluation of design; Design modifications; Freezing the design, Final solution, Testing						Design
	Unit 5: Feedb Feedback loop with Design, A Integration – C	ack, Re-Design & R , Focus on User Expe Address ergonomic ch Continuous Testing –	e-Create prience,Alignment nallenges, User foc -Continuous Monit	of Custon cused desi coring.	ner Ex gn, C	apectation ontinuo	ons us	

Unit 6: Emerging Technologies in Civil Engineering
Applications in civil engineering projects- virtual reality, 3D printing, BIM, AI and ML.
Unit 7: Practice of Design Thinking in Civil Engineering Problems Insight to solving Practical Engineering Problems through Innovative Design
Environmental projects Group discussions/ Presentations
Recommended books
Text/Reference Books:
1. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Khanna Book Publishing Company.
2. Haik, Y. And Shahin, M. T., Engineering Design Process (2011), Cengage Learning, ISBN-13:978-0-495-66816-9.
<ol> <li>Balmer, R. T., Keat, W. D., Wise, G., and Kosky, P., Exploring Engineering: An Introduction to Engineering and Design, 5th Edition (2020), ISBN: 9780128150740.</li> </ol>
Recommended Reading
1. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation (2009), HarperCollins Publishers Ltd.
2. Design thinking guidebook (2017), <u>https://www.rcsc.gov.bt/wp-</u> <u>content/uploads/2017/07/dt-guide-book-master-copy.pdf</u>

S	Semester - I	Ability Enhancement							
SN	<b>Course Code</b>	Course Title	L-T-P (Hours/Week)	Credit	ТА	MST	ESE	ESE hours	
10	R5HS1001L	Business & Technical Communication	1-0-2=3	1.5	ISC	CE:60	40	3	
	Course Outco	me:							
	1) App	ly the principles and pract	tices of business co	mmunicat	ion fo	r			
	com	nmunicating in aprofession	nal environment.						
	2) Desi style	ign a technical document v e.	with correctness of I	anguage,	appro	priate vo	ocabular	y and	
	3) Display competence in oral and visual communication.								
	4) Dem	nonstrate capabilities for s	elf -assessment and	developm	ient.				
	Module 1:	Foundations of Business	English	<b>*</b>					
	• Intro	oduction to Business Engli	sh and its importanc	e in the pr	ofessi	onal wo	rld.		
	• Busi	iness Vocabulary and com	monly used expressi	ons.					
	• Busi	iness Idioms at the workpl	ace.						
	Module 2:	Business and Technical	Writing						
	• Unde	erstanding Business writing	g language, style and	d tone.					
	• Craf	ting clear and concise busi	ness documents: Ins	struction N	Ianua	ls/Broch	ures.		
	• Deve	eloping Email Etiquette.							
	Module 3 E	Business Grammar and I	Language Usage						
	• Revi	iew of essential English gr	ammar rules.						
	• Iden	tifying commonly made en	rrors in Indian Engli	sh.					
	Module 4:	Group Discussion							
	• Basi	cs of a Group Discussion.							
	• Und	erstanding the different typ	pes of Group Discus	sions.					
	• Prac	tical tips and suggestions	for a GD.						
	Module 5: ]	Presentation Skills							
	• Stru	cturing a compelling busin	less presentation.						
	• Enga	aging an audience and usir	ng visual aids effecti	vely.					
	Module 6:	Introduction to Public S	peaking for Engine	eers					
	• Tech	niques to manage and red	uce public speaking	anxiety.					
	• Craf	ting a clear and concise sp	beech outline.						
	• Taile	oring the message for diffe	erent audiences.						

# Module 7: Critical Thinking Skills

- Introduction to the processes of logical reasoning to interpret arguments
- Evaluating information from a lens of fact checking, evidentiary support, confirmation biasand language analysis.

# **Text Books**

 H. S. Mukherjee, Business Communication: Connecting at Work, Oxford University Press;Pap/Cdr edition (26 November 2012), (ISBN: 9780198073475)

2. A. Rizvi, Effective Technical Communication, McGraw Hill Education; 1 edition (27 June2005), (ISBN: 0070599521)

3. M. Raman, P. Singh, Business Communication, Oxford; Second edition (6 August 2012),(ISBN: 9780198077053)

# **Recommended Reading:**

1. E. H. Mcgrath, Basic Managerial Skills for All, Prentice Hall India Learning Private Limited;9 edition (2011), (ISBN: 9788120343146)

2. R. Subramanian, Professional Ethics, Oxford University Press; Second edition (17 April2017), (ISBN: 0199475075)

S	Semester - I	Co-Curricular an	d Extra Curricula	r Course				
SN	Course Code	Course Title	L-T-P (Hrs/Week)	Credit	TA	M S T	ES E	ESE hours
11	R5IL1030L*	Yoga	0-0-3	1.5	ISC	3		
	Course Outcor 1. Understan 2. Gain kno 3. Increase t	ne: nd and perform skill wledge and benefits the awareness regard	of Yog asanas about Pranayam and ing healthy living a	d Dhyan and yogic d	iet.			
	<ul> <li>Syllabus- (YO</li> <li>1. Fundame like , Ph Physical 2</li> <li>2. Concept mental he</li> <li>3. Yoga and Yoga. Ay nature.</li> <li>4. Yoga and of foreigr</li> <li>5. Meaning, and bene scope</li> <li>6. Breathing</li> </ul>	<b>GA)</b> ntal concepts: Mean ysical, mental, socia fitness, importance of of stress according ealth, causes and con- d Ayurvedic: relation rurveda concept of T d Naturopathy: relation matter, un-natural 1 , Causes, symptoms fits of Asanas, Pran g: Difference between	ing and definition of al and spiritual hea of yogic diet. to yog, meaning of sequences of stress, nship, similarities, ridoshas,Dhatus and onship, similarities iving style and Yog and therapeutic va ayam and Dhyan, n pranayama and de	of health, v alth, Relat of mental h stress man and differe d Malas. Y and differe a impact on lue of Yog Relevance	various tionshij nealth, ageme nces, ogic Ir ences, n it. ga prao of yog	dime p of yogic nt thro Ayurv npact Natur ctices, g in r	nsions yog and c perspough yo ough yo ough yo ough yo redic co on thei ropathic differo nodern	of health d health, ective of oncept of r healthy e concept ent types age and
	Practicals: 1. ASANAS 2. PRANAS 3. BANDHA 4. KRIYAS	S YAMA AS AND MUDRAS						
	Weblinks: 1. Arhanta Y <u>https://ww</u> 2. Morarji E 3. Courses i 4. YCB Cer	Yoga Ashrams: Yoga ww.arhantayoga.org Desai National Institu n Yoga and Naturopa tified Yoga teacher -	Teacher Training & te of Yoga (MDNI) athy   Ministry of A Under Ayush <u>http</u>	& Certifica Y) <u>http://wv</u> yush   GOI <u>s://www.ar</u>	tion ww.yog https:/ rogyay	on w.yogamdniy.nic.in https://main.ayush.gov.in ogyayogshala.com		

S	emester - I	CC							
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	T A	M ST	ES E	ESE hours	
	R5IL1030L*Social Responsibility& Community Engagement0-0-3=31.5ISCE:100%		100%						
	After completi 1 Gain an undo 2 Develop a se 3 Appreciate s 4 Learn to val 5 Identify oppo Syllabus	ion of course, student will be erstanding of rural life, cultur ense of empathy and bonds of ignificant contributions of lo ue the local knowledge and v ortunities for contributing to	able to : re and social realitie f mutuality with loca cal communities to visdom of the comm community's socio-	s al commun Indian soci nunity economic	iity iety ai impro	nd eco:	nomy nts		
	1. Appreciation of Rural Society ,Community/Rural lifestyle, rural society, caste and gender relations, rural value s with respect to community, nature and resources, elaboration of "soul of India lies in villages' (Gandhi), rural infrastructure ,Community Map Technique prpeparation(physical, visual or digital)								
	2. Under Agricu livelih housel and m	standing rural community ulture, farming, landowners oods and artisans, rural entre hold economy, its challenges igration patterns focus	and local econor ship, water manag epreneurs, rural mar and possible pathw	and local economy & livelihood,local business,rural hip, water management, animal husbandry, non-farm preneurs, rural markets, migrant labour, Analysis of rural and possible pathways to address them .Circular economy					
	3. Rural Panch Comm	and local Institutions,Tradit ayati raj institutions hittees),Nagarpalikas& munic	ional rural & comm (Gram Sabha cipalities, local civil	nunity orga , Gram society, lo	nisati P cal ac	ons, S anchay Iminis	elf-help yat, tration .	Groups, Standing	
	<ol> <li>Rural&amp; National Development Programmes ,History of various/development in India, current national programmes: Sarva Shiksha Abhiyan,Beti Bachao, Beti Padhao AyushmanBharat, Swatchh Bharat, PM AwaasYojana, Skill India,Gram Panchaya Decentralised Planning, NRLM, MNREGA, SHRAM, JalJeevan Mission, SFURTI AtmaNirbharBharat,etc.,`</li> </ol>						in India, Padhao, anchayat SFURTI,		
	Field work &	Assessment							
	1. Visit a rural	village, engage the commun	ity and map the nee	ds					
	2. Analyse the	data, plan a social welfare pr	roject						
	3. Map stakeh	older hierarchy at local level	for the above project	et impleme	ntatic	n			
	4. Identify the	bottleneck and challenges							
	5. Presentation	ns using visual aids							

Recommended Readings Books:
1. Singh, Katar, Rural Development : Principles, Policies and Management, Sage
Publications, New Delhi, 2015.
2. A Hand book on Village Panchayat Administration, Rajiv Gandhi Chair for Panchayati
Raj Studies, 2002.
3. United Nations, Sustainable Development Goals, 2015 un.org/sdgs/
4. M.P.Boraian, Best Practices in Rural Development, Shanlax Publishers, 2016

5	Semester - I	CC									
S N	Course Code	Course Title	L-T-P (Hours/Wee k)	Cred it	T A	M S T	ES E	ESE hou rs			
	R5IL1030L*	Digital story telling and Environment	0-0-3=3	1.5	ISCE:100%						
	<ul> <li>After completion of course, student will be able to : Learning Outcomes</li> <li>Course Learning Outcomes</li> <li>On successful completion of this course students will be able to:</li> <li>1. Demonstrate developed knowledge of the principles and concepts of framing, sound, composition, visual storytelling, digital storytelling, and culture</li> <li>2. Communicate and critique project ideas with classmates in workshop activities, consultations and screenings</li> <li>3. Demonstrate critical thinking around digital storytelling, online media production, and the social and cultural media environment</li> </ul>										
	Learning Activities Summary         WEEK LECTURE TOPIC         1 Introduction to digital storytelling         2 How stories work, and how they inform our lives         3 Technologies for digital storytelling: software, hardware, film-making techniques, sound and music         4 Case studies – digital storytelling in practice: education, marketing, journalism         5 Digital storytelling in a global media environment         6 Giving voice to ourselves         7 Digital storytelling futures										
	Assignments: V Learning Activi Digital Photogr Creative Design Service Innova Layout and Cor Service Innovat User Experienc Reflection on I	Vork should be submitted throug ities Summary aphy Creative Thinking and Prace it ; Digital Production tion Design Projects nposition; Digital Production tion; Service Innovation Design I e Design; Digital Production Learning Process	h Canvas (Links t ctice Projects	to an exte	rnal s	ite.)					

Semester - I	CC						
Course Code	Course Title	L-T-P (Hours/Week )	Credi t	T A	M ST	ES E	ESE hours
R5IL1030L*	Graphic Design and Community	0-0-3=3	1.5				ISCE: 100%

After completion of course, student will be able to : Interaction

1 To learn and apply foundational principles of graphic design in Canva, including logo design, Instagram post creation, and mockup creation for T-shirts, Mugs, etc.

2 To develop expertise in using Canva's features, tools, and functions to create professional designs for diverse purposes.

3 Explore design elements, colour theory, and composition techniques to enhance visual impact and create cohesive designs.

4 Understand Canva's extensions/plugins, integrating them into workflows for increased efficiency and innovative design approaches.

#### 1. Basic

Preview, dashboard, templates, Downloading your work, Working with text, Photo backgrounds Shapes Illustrations, icons and lines Finding stock photos for free

Shapes Illustrations, icons and lines Finding stock photos for free Layouts and using frames Adding pages to a design Paid elements within Canva

- 2. Apply design principles to produce well-crafted logos, engaging Instagram posts, and other projects using Canva's capabilities.
- 3. Demonstrate mastery over Canva's tools, effectively manipulating layers and elements to achieve desired design outcomes.
- 4. Create designs that communicate messages through font selection, layout, and color while understanding design aesthetics.
- 5. Utilise extensions/plugins to enhance the design process, tackle challenges creatively, and adapt designs for various contexts.

S	emester - II	Basic Science							
SN	<b>Course Code</b>	Course Title	L-T-P	Credit	TA	MS	ES	ESE	
			(Hours/Week)			Т	Ε	hour	
	D. C. MARKEN				•	• •	- ^	S	
1	R5CH1012T	Chemistry	2-1-0=3	3	20	30	50	3	
	Course Outco	me:							
	<b>1.</b> Corret that an	late the different chemi re used in the industrial	cal reaction mechanist synthesis of organic mo	ms with ra	te of 1 d drugs	eaction			
	2. Rating prope	g the chemical fuels rties. Choosing the alter	based on their cher nate energy sources.	nical com	positic	on, and			
	<b>3.</b> Analy measu for va	vze the basic cause of c are to reduce the rate an rious industrial application	corrosion, its reactions nd adopt suitable meth ions.	& correctined of treat	ive pre tment	ventive suitable			
	<b>4.</b> Analyse functional material based on their structure, and performance.Rationalize the concept Sustainability and adopt green chemistry approach								
	5. Select unders spectro	<b>5.</b> Select appropriate separation methods required in manufacturing industries by understanding the basic concept of chromatographic techniques. Choose the spectroscopic techniques for characterization of materials.							
	<b>Course Conte</b>	nt:							
1	Reactions, Mm Introduction to and stoichiome Synthesis of dru	<b>Techanisms &amp; Kinetics</b> Chemical reactions, M etry, SN1, SN2 Reacti ag molecule.	aterial balance for org ons, Chemical Kineti	anic reacti cs, Energy	ons, N y profi	lass bal le diag	ance gram,	5	
2	Synthesis of drug molecule.       5         Energy Sources:       5         Types of Chemical fuels, Calorific value, Determination of calorific value, combustion calculations, Analysis of coal, proximate and ultimate analysis, Fuels for IC engines, Effect of Chemical composition of fuel on knocking, antiknockingagents.       5         Limitations of fossil fuels, Alternative fuels: Power alcohol, biomass, biogas, biodiesel, Green hydrogen.       5								
3	Science of C Direct chemical electrochemical Electrochemica corrosion, Prote	Corrosion: l corrosion, Electrochem l corrosion, (different l corrosion like Pitting ection of corrosion, Appl	nical corrosion and its n ntial aeration, galv g, Intergranular, Soil, lications with few pract	reactionmer vanic, cor Waterline. tical proble	chanisi ncentra Facto ems of o	ns, Typ ation ors affec corrosio	es of cell), cting on.	5	

4	Functional Materials For Engineers:	6
	Plastic, Elastomeric, & Fiber forming polymers, structural requirement, molecular weight	
	determination, effect of structure, bonding, molecular weight, degree of polymerization on	
	the performance of the polymers. Glass transition temperature, Structure property	
	relationship.	
	<b>Lubricants:</b> Types of lubricants, Mechanism of lubrication, Physical and Chemical properties of lubricants, selection oflubricants.	
	Cementations Materials: Chemical composition of cement, Admixtures used in concrete,	
	Chemical reactions involved, bitumen emulsions.	
5	Identification, Separation & Purification:	5
	Types of Separation techniques: Column Chromatography, Thin layer chromatography,	
	Paper chromatography. Spectroscopic principles and its applications, U.V. Spectroscopy,	
	Fourier Transform Infra-Red Spectroscopy, Flame photometry. Determination of hardness	
	of water by EDTA method and removal of hardness by ion exchange and zeolite method.	
6	Sustainable Engineering Chemistry:	4
	Concept of sustainability and its significance, Waste minimization, Atom Economy,	
	Reduction of Materials and Energy requirement, Green Chemistry approach, Industrial	
	applications of green chemistry.	
	Text Books:	
	1. Engineering Chemistry by Jain and Jain, Danpatrai publications; 16 th edn. (2013)	
	2. Engineering Chemistry by Dr.S.S.Dara, Dr.S.S.Umare, S.Chand&CompanyLtd, 12 ^w ed.	
	3.A Text Book of EngineeringChemistry by ShashiChawla, Danpatral publications;4 ^{wedn} ;(2010)	
	Reference Books:	
	1. Polymer Science Billmayer, F.John Willey&Sons, N.Y.; 3rdedn(1984)	
	2. Introduction to Material Science William Callister, John Willey & Sons, N.Y.; 9th edn;(2013)	
	3. Engineering .Chemistry- NPTEL web- book, by T.L. Tembe, Kamaluddin and M.S.Krishnan	
	4. Fundamentals of Molecular spectroscopy: Colin N.Banwell& Elaine M.McCash, Tata McGraw-	
	Hill $4^{\text{th}}$ edn.	
	5. Fundamentals of Electrochemistry, Second Edition, V. S. Bagotsky, Wiley Interscience (2006).	

S	emester - II	<b>Basic Science</b>						
<b>CN</b> I	~	Course					DOD	
SN	Course	Course Title	L-T-P	Credit	ТА	MST	ESE	ESE
		Character	(Hours/week)					nours
2	R5CH1012L	Chemistry	$0_{-}0_{-}2=2$	1	ISCE: 60		40	
2		Laboratory	0022	1	150	L. 00	-10	
	<b>Course Outco</b>	ome:						
	Determin	e the quality of wate	er suitable for differe	nt sectors	5.			
	2. Detern	nine physical and ch	emical characteristic	es of lub	ricati	ng oils.		
	3. Synthe	esis of Biodiesel, Ch	alcones and calculat	ing atom	econo	omy		
	4. Analys	sis of coal by proxim	nate method.					
	5. Separate and analyze by Chromatographic techniques							
	Title of the Experiment: (Any 10 experiments)							
	1. Saponification value of oils							
	2. Activative of an Off 2. Visconity & Visconity Index by Redwood Visconator							
	3. Viscosity& Viscosity Index by Redwood Viscometer							
	4. Flas	ductometric titration	r clisky-warteli s Aj	oparatus				
	5. Con 6 Ana	lysis Of fuel. Proxin	nate analysis of coal	sample				
	7. Dete	ermination of adulter	ation in transport fue	els				
	8. Sep	aration by TLC & Pa	aper chromatography	7				
	9. Dete	ermination of alkali	metals by Flame ph	otometry				
	10. Sy	nthesis of Biodiesel	to find out Atom Ec	conomy.				
	11. Sy	nthesis of drug mole	ecule	5				
	12. De	termination of hard	ness of water by ED	TA metho	od.			
			-					
	Refere	ence :						
	l. La	b. Manual for En	gineering Chemistry	y - Dr.S	S.K.Ba	asin&	Dr. S.k	K. Rani,
	Dh	anapat Rai Publishir	ng Company; (2009)	·	. • 1			NT 1
	2. Pra	etical Manual for (	chemistry of Engine	eering Ma	ateria	ls - D.L	J. Shah	, Nandu
		Discation, Mumbai	1 Chamisters IIN		. т	1-1-1- C	C V-11	CD
	5. Po	si Graduate Practica	hlishing House, 5 th er	rater, S.P	· Tura	iknia, S	.s. Kell	kar, S.K.
	Ри Л Л	Manual of Practice	al Engineering cher	uii, (2008 nistry Su	) dha '	Iain &	Shradh	a Sinha
	4. A	Chand Company Ltd	1 1st edn(2002)	insuy Su	una .		Smaul	a Siiiid

S	emester - II	Basic Science								
SN	<b>Course Code</b>	Course Course Title	L-T-P	Credit	ТА	MS	ES	ESE		
			(Hours/Week)			Т	Ε	hour s		
3	R5MA1011T	Mathematics – II	2-1-0=3	3	20	30	50	3		
	Course Outco	me:								
	1. For Diff	mulate Differential equa ferential equations using	tions from the given pl different techniques.	nysical prol	olems a	and solv	ve first	order		
	2. Find com	the complete solution of plementary function and r	a differential equation wi particular integral.	th constant	coeffici	ents in t	erms of	•		
	3. Dev	elop better understanding	of scalar and vector field	s and apply	gradien	t to solv	e probl	ems		
	invo 4 App	lving normal vectors to le	vel surfaces.	reen's theo	rem and	l Gauss /	diverge	nce		
	theo and	rem to evaluate line, surfa divergence of a vector fiel	ce and volume integrals a d.	and give phy	ysical ir	iterpreta	tion of	curl		
	5. Moo equa	5. Model physical phenomena using partial differential equations such as heat and wave equation and solve them using separation of variables method.								
	6 Find the Fourier series representation of a periodic function and evaluate the value of a									
	o. Phic serie	es of real numbers.		Tunction a	nu cva		c value	01 a		
Modu	le Content						Lec	tures		
1	Ordinary I	Differential Equations:	- 1 D	hicken and	1:		12			
	differential	equations – Exact, linear a	pefficients: Complementa	ry function	and Par	rticular				
	integral by	operator method. method	of variation of paramet	ters. Metho	d of	licului				
	Undetermi	ned coefficients, Euler-C	Cauchy equation; initial a	nd boundary	value					
	problems;	,		5						
2	Partial Diff	ferential Equations:					6			
	Classificatio	on of second order linear H	DEs, Method of Separati	ion of varial	oles, So	lutions				
	of one-dime	ensional Heat equation, Fin	rst and second order wave	e equation,	Гwo-					
2	dimensional	Laplace equation,					0			
3	vector cal	cuius:					ð			
	Vector fun	ctions- Limits, continuit	ty and differentiation, s	calar and v	ector f	ields,				
	gradient, d	ivergence and curl, Line	e integrals, Surface inte	grals, Volu	ime int	egrals,				
	Stoke's the	eorem, Gauss Divergenc	e theorem, Green's the	orem.						

4	Fourier Series:	6					
	Definition of Fourier series, Dirichlet's conditions, Evaluation of Fourier series of periodic function of arbitrary period 21, series of Even and odd Functions, Half range series, Parseval's identity						
Referenc	es:						
• G. 20	<ul> <li>G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.</li> </ul>						
• Er	win Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & sons, 20	006.					
• Ra 20	• Ramana B. V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11 th Reprin 2010.						
• Ve	eerarajan T., Engineering Mathematics for first year, Tata McGraw Hill, New Delhi 200	08.					
• B.	B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36 th Edition, 2010.						
• S1	Isan Jane Colley, Vector Calculus, 4 th Edition,2012.						

	Semester - II	Basic							
		Science							
		Course							
SN	Course Code	<b>Course Title</b>	L-T-P	Credit	TA	MST	ESE	ESE	
			(Hours/Week)					hours	
		Construction							
04	R5CE1026T	Materials	2-0-0=2	2	20	30	50	3	
		Science							
	<b>Course Outcome:</b>	•							
	1. To develop and im	plement the con	ceptual knowleds	ge of build	ding 1	naterial	s in the		
	construction indust	try	1 6		0				
	2. To describe proper	ties of various n	naterials						
	3. To develop understanding to use construction materials in civil infrastructure.								
	Syllabus:								
	Building Materials								
	1. Binding Constru	ction Material	s:						
	a. Lime: Chemic	al composition,	classification and	usage.					
	b. Cement: Cher	mical composit	ion; Manufacturi	ng; Grad	les; I	<b>Hydratic</b>	on of c	ement;	
	Physical pro	perties as per	BIS code; Effec	ts of che	emica	l consti	ituents	on the	
	properties of	cement; Differe	ent types of cemer	nt: Chemi	ical co	omposit	ion, pro	operties	
	as per releva	nt IS codes and	their applications	. Field an	d labo	oratory	testing.	1	
	c. Bitumen and	Tar: Manufact	uring; Grade; M	ethods of	f testi	ng as p	er rele	vant IS	
	code.		C, ,			0 1			
	2. Rocks and Ston	es: Types of roc	eks (Igneous, Sed	limentary	and	Metamo	orphic);	Use in	
	infrastructural pr	ojects; Quarryin	g, dressing, sease	oning and	l pres	ervative	e treatm	ents of	
	stones; Methods	of testing as per	relevant IS code.						
	3. Aggregates: Cla	ssification, phys	ical and mechani	cal prope	erties	and thei	ir influe	ence on	
	the properties of	concrete, gradat	tion, Alkali aggre	egate reac	tion.	Method	ls of tes	sting as	
	per relevant IS co	ode.							
	4. Brick: Raw ma	terials; Manufa	cturing processes	s; Classif	ficatio	on; Test	ts as p	er BIS	
	codes.								
	5. Mortar: Types, i	ngredients, prop	ortions and suita	bility					
	6. Admixtures: De	finition and purp	poses, types of m	ineral and	l cher	nical ad	mixture	es. Test	
	on admixtures: cl	nemistry and cor	mpatibility with c	oncrete.					
	7. Study of Ferror	us and Nonferi	rous Substance:	Structur	e of	iron an	d steel	; Phase	
	diagrams; Proper	ties of reinforcir	ng steel and struc	tural steel	l; Cor	rosion;	Propert	ties and	
	applications of A	applications of Al and Cu.							
	8. Wood/Timber: S	Structure of woo	od; processing of	timber fo	or cor	structio	n; defe	cts and	
	deterioration of wood; properties and applications of glass								
	Other Building Mate	rial							
	1. Flooring/Tiling	material:Types	s of tiles (Ceram	nic Tiles,	Porc	elain T	Tiles, V	itrified	
	Tiles, Onyx Til	es, Vinyl Tiles	s, Stone Compo	site Poly	mer	Tiles,	Mosaic	Tiles,	

	Terrazzo Tiles, Marble Tiles, Granite Tiles etc.); key features; size and application.
	Methods of testing as per relevant IS code.
2.	<b>Paints, Enamels and Varnishes:</b> Composition. Painting on: plastered surfaces, wood surfaces, metal surfaces. Effect of weather on: Enamels, distemper, white wash and
	colour, Varnish, French polish, Wax Polish.
3.	composites; structure and behavior of polymers and plastics: Particulate and fiber reinforced
4.	Glass: Properties; Types; Uses.
Mis	cellaneous Materials
1.	Gypsum, Plaster of Paris, Heat and sound insulating materials
2.	Damp proofing, waterproofing and termite proofing materials
Rec	ommended books
1.	A Building Construction: S.C. Rangwala, Charotar Publications, Gujarat, India.
2.	Building Construction: S.P. Arora, Dr.S.P. Bindra, DhanpatRai Publication, New
	Delhi.
3.	Building Construction: Dr. B.C. Punmia, A.K.Jain, A.R.Jain, Laxmi Publication., New
	Delhi
4.	Building Materials: S.K. Duggal, New Age International Publishers
Rec	ommended Reading:
Indi	an Standard Code:
1.	IS 5454: 1978- Methods of sampling of clay building bricks
2.	IS 3495 (Part 1 to 4)1992 - Methods of tests of burnt clay building bricks
3.	IS 2430:1986, IS 2386 (Part 1 to5): 1963- Methods for Sampling of Aggregates for
	Concrete
4.	IS 1201(1978) - Methods for Testing Tar
5.	Bituminous Materials IS 1220: 1978- Methods for Testing Tar and Bituminous
	Materials

SN	Semester - II	Engineering Science Course								
5	Course Code	Course Title	L-T-P (Hours/Week)	Credit	ТА	MST	ESE	ESE hours		
	R5SE1002T	Engineering Mechanics	2-0-0 = 2	2	20	30	50	3		
	<b>Course Outc</b>	ome: Students will be able	to							
	1. Analy	se the force system and relat	te it to the Engineer	ing Applic	cations	5.				
	2. Calcul	late centroids and centre of g	gravity of plane area	as and volu	umes.					
	3. Analy	se the different motions of a	particle and apply	principles	of wo	rk, energ	y, impu	lse &		
	mome	entum.								
	Content									
	1. Funda	amental of Mechanics:	. 10	л (° 1		1 • • 1 1	1. 0	. 1 1		
	Review	of basic concepts – mass, s	space, time and for	ce: Partici	es and	1 rigid b	odies: S	calars and		
	vectors:	Definition of a force: Classif	fightion of foreas: P	on, subira	ction	and mul	ity of a	on of two		
	2 Force	2. Force Systems:								
	Introduction to different force systems. Composition of forces, triangle, parallelogram and polygon									
	law of fo	press, addition of two paralle	el forces. Resolutio	n of forces	$\frac{11}{5}$ . mon	nent of a	force.	Varignon's		
	Theorem, Couple of forces, force – couple systems, Resultant of a force system, Equilibrium									
	conditions for a force system, Free body diagram, Different types of supports, etc.									
	3. Distri	buted Forces.								
	Line, are	a and volume distributions	of forces, Centre of	gravity, C	Centre	of mass,	Centro	id of plane		
	figures,	Cerntroid of composite figu	ures, Moment of Ir	iertia, Are	a and	mass m	oments	of inertia,		
	Perpendi	cular and parallel axes theor	rems of moment of	inertia, Ra	dius o	f gyratio	n, etc.			
	4. Dry F	<b>riction</b> Edmy friction Co. officient	of friction Angle	and con	o of	friction	Angla	of ronoco		
	Laws of	ions of friction to wedges an	of menoli, Alight	and con	e 01	metion,	Angle	of tepose,		
	5 Virtu	al Work	iu serew jacks, etc.							
	Work do	one by forces and couples. V	irtual displacement	and virtua	al wor	k. Princiı	ole of vi	rtual work		
	for equil	ibrium bodies in equilibrium	, Active force diag	ram, Degr	ee of f	reedom,	etc.			
	6. Kinen	natics of Particles:	, e	<i>,</i> 0		,				
	Differen	tial equations of kinematic	s, plane, rectilinea	ar and cur	viline	ar motic	ons, Cai	tesian co-		
	ordinate	system, Normal and tangent	co-ordinate system	n, projectil	e moti	on, etc.				
	7. Kinet	ics of Particles:								
	Newton'	s second law of motion,	Work and energy	principle,	Grav	vitational	-potenti	al energy,		
	elastic-p	otential energy, kinetic ener	rgy, power, efficient	ncy, Princ	iple o	fimpuls	e and m	nomentum,		
-	Impact n	notion, Direct central impact	t, etc.							
	Recommend	ed books	ning Dr. G. 11 G	ah (0, 0)		L1:				
	1. A text	<b>DOOK OF Engineering Mecha</b>	nics, Dr. Sadhu Sin	gn (S. Cha Dunamia	and pu	blishing)	) lightign	N Dalhi		
	2. Tayal $2008$	A.K., MICCHAILICS IOF Englin	iccring, statics and	Dynamic	s, un	icsii pub.	neation,	IN. Dellill,		
	2000. 3. Engin	eering Mechanics K L Ku	mar. Veenu Kumar	McGrow	Highe	er Educat	ion			
	Additional R	Additional Reading								

- 1. Shames I.H, Engineering Mechanics, P.H.I. India 1980.
  - 2. Kumar K. L., Engineering Mechanics, McGraw Hill publishing company New Delhi 2008.
  - 3. Beer and Johnston, Mechanics for Engineers, McGraw Hill, 2009.
  - 4. Timoshenko and Young, Mechanics for Engineers, McGraw Hill, 2010.
  - 5. Mclean and Nelson, Mechanics for Engineers, Schaum Outline Series 2010.
  - 6. Hibbeler R.C., Mechanics for Engineers, Pearson Education, 2012.

Semester-II		Engineering Science Course						
SN	Course Code	Course Title	L-T-P (Hours/Week)	Cre dit	TA	MS T	ESE	ESE hours
06	R5SE1002L	Engineering Mechanics Laboratory	0-0-2 = 2	1	ISC	E: 60	40	

#### Course Outcome: Students will be able to

- 1. Experimentally verify the Laws of static equilibrium including friction.
- 2. Analyse the experimental errors and comment on possible reasons for the errors.

#### List of Practical's (Any 10)

#### 1. Bell Crank Lever:

- Study the equilibrium conditions of a bell crank lever under different loads and angles.
- Calculate the mechanical advantage and efficiency of the bell crank lever.

#### 2. Simple Beam:

- Determine the reactions at the supports of a simple beam loaded with various point loads and distributed loads.
- Verify the principles of equilibrium and deflection calculations for the beam.

#### 3. Simple Jib Crane:

• Analyze the forces acting on a simple jib crane and calculate the reactions at its base.

#### 4. Link Chain:

- Study the forces acting on a link chain when subjected to a load.
- Determine the tension in different segments of the chain and its equilibrium conditions.

#### 5. Screw Jack (Friction):

- Investigate the working of a screw jack, considering frictional forces.
- Calculate the input force required to lift a given load using the screw jack.

#### 6. Shear Leg Apparatus:

- Set up and analyze a shear leg apparatus to lift a load using multiple ropes and pulleys.
- Calculate the forces in the ropes and verify equilibrium conditions.

#### 7. 'g' by Falling Weight Method:

- Measure the acceleration due to gravity using the falling weight method.
- Analyze the motion of a freely falling weight and calculate 'g' from the recorded data.

#### 8. Plane Motion of Bodies:

- Investigate the motion of bodies on inclined planes under the influence of gravity.
- Determine the acceleration, time of motion, and distance covered on the inclined

#### plane.

# 9. Moment of Inertia (M.I.) of Flywheel:

- Determine the moment of inertia of a flywheel experimentally using rotational dynamics.
- Compare experimental results with theoretical calculations.

# 10. Compound Pendulum:

- Study the behaviour of a compound pendulum and analyze its oscillations.
- Calculate the period of oscillation and verify the principles of simple harmonic motion.

# 11. Torsional Pendulum:

- Set up a torsional pendulum and measure the torsional constant of the material.
- Calculate the moment of inertia of the pendulum and analyze its oscillations.

# 12. Principle of Conservation of Energy (Connected Bodies with Flywheel):

- Study the energy transfer and conservation principles in a system of connected bodies with a flywheel.
- Analyze the changes in potential and kinetic energy and validate the principle of conservation of energy.

# 13. Stiffness of Spring:

- Determine the stiffness (spring constant) of a spring experimentally.
- Analyze the relationship between force and displacement for the spring.

Se	mester - II	Engineering Science						
		Course						
SN	Course Code	Course Title	L-T-P	Credit	ТА	MST	ESE	ESE
211			(Hours/Week)	010010		11201	2.02	hours
07	R5CO1012T	Programmin	2-0-0=2	2				3
07	130010121	g for	2002	2				5
		Problem			20	30	50	
		Solving						
Cours	e Outcome: Stu	dents will be ab	le to					•
1	Interpret the cor	ocents of the C+	+ programming la	ทงแลงค				
2.	Use control str	uctures such as	s loops and con	ditional s	tatem	ents to	control	the flow of
	programs.		1					
3.	Develop simpl	e C++ program	ms to solve co	mputation	nal p	roblems	using	fundamental
	programming	constructs.						
4.	Use file handlin	g to store and re	trieve data efficie	ntly from	files.			
5.	Develop problem	n-solving skills	by applying C++	programn	ning te	echnique	s to real	l-world
	scenarios and o	challenges.						
	Content	<b>D</b> •						
1.	Introduction to	Programming	and C++:	1 0	т·			o : .
	Elements of a	computer syste	ms, DOS Comm	lita faatu	Linux	enviror	iment,	Overview of
	programming la	inguages, Introd	sors Object Orig	1 its realu	res, So	etting up	a C++	and benefits
	Applications of	Object Oriented	programming		grann	inng 1 ai	auigiii	and benefits,
2	<b>Reginning with</b>	C + +:	programming.					
	Tokens. Expres	sions. Control S	structures. Arrav.	Functions	s. Stru	ctures. I	Jnions	and pointers.
	String Manipula	ition.	······································		,	,		<b>F</b> ,
3.	C++ Programn	ning Features:						
	Classes, Object	s, Constructors	, Destructors, In	heritance	and ]	Polymor	ohism,	Virtual Base
	Classes, Abstrac	t Classes.						
4.	Working with	Files:						
	Classes for File	e Stream Operat	ions and I/O stre	am opera	tion,	Opening	and C	losing a File,
	Detecting end-	of-file, more a	ibout Open(): F	ile Mode	es, Se	quential	Input	and Output
_	operations.		<b>!</b>					
5.	Case Studies of	C++ Program	ming: Dilling Systems	oristia		mont of	al:1 -	vosta Dasian
	Number Conversions, Telecom Billing System, Logistic management of solid waste, Design							
Calculation Electronic circuit analyzer etc								
	Recommended	hooks	1.11y201 010.					
1.	The C++ Prog	ramming Langu	age. Fourth Edit	ion by R	iarne	Stroustr	un. Ad	dison-Wesley
1.	Educational Publishers Inc							
2.	2. Object-Oriented Programming with C++, 8th edition, by E Balagurusamy, Publisher McGraw							
	Hill.		,					
NEP ₂ 02	How to Solve I	t: ^B A ^T ACh Civil Engin	eering VITI tol Mathematica	h Method,	by G	. Polya,	Princet	on University

Press, 2015

#### **Additional Reading**

- 4. Effective C++, 3rd edition, by Scott Meyers, Addison-Wesley Educational Publishers Inc.
- 5. Solving Mathematical Problems: A Personal Perspective, Illustrated Edition, by Terence Tao, Oxford University Press, 2006.

Semester – II		Engineering Science Course						
SN	Course Code	Course Title	L-T-P (Hours/Week)	Credit	ТА	MST	ESE	ESE hours
08	R5CO1012L	Programming for Problem Solving Laboratory	0-0-2 = 2	1	ISCE: 60		40	

#### Course Outcome: Students will be able to

- 1. Understand Linux Environment, basic Linux commands and computer elements.
- 2. Demonstrate proficiency in writing basic C++ programs, including understanding data types, variables, control structures, and functions.
- 3. Implement classes and objects, understand inheritance and polymorphism, and apply OOP principles in their code.
- 4. Apply C++ knowledge to design and implement complete software solutions for specific problem domains.
- 5. Develop their ability to manipulate strings, including concatenation, substring extraction, and other string operations.

6. Read from and write to files in C++, enabling them to process data from external sources.

# **Practical Aim of Practical**

- No.
  - 1. Study of Linux Commands, language processor and Computer Elements.
  - 2. Study of Input and Output operations in C++ Write a program in C++ for entering the detailed information of student and print all details of student.
  - 3. Study of for loop in C++ Write a program in C and C++ to print Fibonacci series of any number inputted by person.

Additional Program for practice - Write a program in C++ to find binary values of integer using for loop.

- 4. Study of if-else loop in C++ Write a program in C++ to check whether entered character is a vowel or not using if-else statement.
- 5. Study of if else if else loop in C++ Write a C++ program to accept marks of 5 subjects for a student. Calculate the total and percentage of marks, also decide grade of student depending on the percentage using if-else-if-else statements.

Study of while loop and do-while in C++ - Write a C++ program to display numbers

	from 1 to 10 with the help of a while loop and do-while loop.
6.	Study of switch case in $C^{++}$ - Write a program in $C^{++}$ to make a menu driven calculator.
7.	Additional Program for practice: Write a menu driven program in C++ to find sum of positive numbers, sum of negative numbers & avg of all numbers in an array. Study of arrays and structures in C++
	(a) Write a program in C++ to display the information of 10 employees using array of structure variable.
	<ul> <li>(b) Write a program in C++ to illustrate use of array within structure.</li> <li>(c) Write a program in C++ to illustrate use of nested structure.</li> </ul>
8.	Study of Classes and Objects in C++ - Write a program in C++ to add two integers using classes.
	Additional Program for practice: Read and Print Student Information using class Student.
9.	(a) Study of Function Overloading in C++.
	(b) Study of Operator Overloading in C++ (Overloading unary and binary operators).
10.	Study of Constructors and Destructors in C++ -
	Write a program in C++ with class Rectangle with the data fields width, length, area and colour. The length, width and area are of double type and colour is of string type. The methods are get_length(), get_width(), get_colour() and find_area(). Create two objects of Rectangle and compare their area and colour. If the area and colour both are the same for the objects then display "Matching Rectangles", otherwise display "Non- matching Rectangle". Use Constructors.
	Additional Program for Practice - Write a program in C++ to implement Stack. Design the class for stack and the operations to be performed on stack. Use Constructors and destructors.
11.	Study of Inheritance, virtual class and virtual function in C++ - Create a base class called shape. Use this class to store two double type values that could be used to compute the area of figures. Derive two specific classes called triangle and rectangle from the base shape. Add to the base class, a member function get_data() to initialize base class data members and another member function display_area() to compute and display the area of figures. Make display_area() as a virtual function and redefine this function in the derived classes to suit their requirements.

- 12. Study of friend class and friend function in C++.
- 13. Study of String Manipulation in C++ Write a program in C++ to perform string operations by using predefined string functions.
- 14. Study of File Handling in C++ -Write a program in C++ to open, read and close a file using file stream operations.

#### **Recommended books**

- 1. The C++ Programming Language, Fourth Edition by Bjarne Stroustrup, Addison-Wesley Educational Publishers Inc
- 2. Object-Oriented Programming with C++, 8th edition, by E Balagurusamy, Publisher McGraw Hill.
- 3. How to Solve It: A New Aspect of Mathematical Method, by G. Polya, Princeton University Press, 2015

# **Additional Reading**

- 1. Effective C++, 3rd edition, by Scott Meyers, Addison-Wesley Educational Publishers Inc.
- Solving Mathematical Problems: A Personal Perspective, Illustrated Edition, by Terence Tao, Oxford University Press, 2006.

S	emeste	er - II	Program Core								
SN	Cours	se Code	Course Title	L-T-P (Hours/Wook)	Cre	TA	MS T	ESE	ESE		
00	DSCI	7 <b>1037</b> T	Concepto Technology	$\frac{10013}{102-2}$		20	20	50	2		
09	K551		Concrete Technology	1-0-2=3	Z	20	30	50	3		
	<ol> <li>Determine the properties of concrete ingredients i.e., cement, sand, coarse aggregate, admixtures by conducting different tests.</li> <li>Carry out field and laboratory tests on concrete in plastic and hardened stage &amp; various concrete operations like batching, mixing etc.</li> <li>Supervise various concreting operations.</li> </ol>										
	Conte	ent:									
	<ol> <li>Ingredients and their properties         Properties of coarse and fine aggregates and their influence on concrete, types of cement and their use, Grades of ordinary Portland cement, Portland pozzolana cement, rapid hardening Portland cement, Hydrophobic cement, Low heat Portland cement and sulphate resisting Portland cement as per relevant I.S. codes. Types of aggregates and their properties, Testing of aggregates as per relevant IS Codes, etc.     </li> <li>Properties of fresh and hardened concrete         Workability, Factors affecting workability, Measurement of workability, Slump test and types of slumps, Compaction factor test, Flow test, Flow table test, Vee-Bee consistometer Test, Segregation, Bleeding, Temperature of concrete, Compressive strength, durability, impermeability, Elastic properties of concrete, modulus of elasticity of concrete, Creep, factors affecting creep, shrinkage, factors affecting shrinkage. Water cement ratio, selection of water cement ratio, maximum w/c ratio for     </li> </ol>										
	<ul> <li>3. Manufacturing of concrete:</li> <li>Manufacturing process of concrete, Batching, Weigh batching and volumetric batching, Quantity estimates of materials, Mixing, Hand mixing and machine mixing, transporting, Pumping, Selection of pump, Placing, Compacting, Types and use of vibrators, Over-vibration, Curing, Curing methods, Finishing of concrete, Ready mix concrete (RMC), Concrete Mix Design as per IS 10262.</li> </ul>										
	<b>4.</b> Admixtures: Plasticizers, Retarders, Accelerators and other Admixtures, Test on Admixtures, Chemistry and Compatibility with concrete, GGBS, fly Ash, Metakaolin, Silica Fumes, crush sand etc.										
	5.	Non-des Rebound penetrati potention etc.	tructive testing of concr hammer test, Ultrasonic on testing, Visual testin meter and corrosion of s	rete pulse velocity tes g, Laser Testing teel, Core test and ilitation	st, Mag method d releva	netic j ls,carb ant pro	particle onation ovision	testing 1 test, H s of I.S	, Liquid Ialf-cell . codes,		
	0.	Concret	c for Repair and Reliab								

High Performance concrete, Polymer Concrete, Fiber Reinforced Concrete	rete, Light
weight concrete and its manufacture, Polymer Impregnated Cement Concret	e, Polymer
Modified cement concrete and Ferro Cement, Special Tests for concrete	e used for
repairs and rehabilitation, etc.	
Recommended books	
1. M.L. Gambhir, Concrete Technology, McGraw Hill Book Company, Fif	th Edition,
2017. (ISBN-1259062554, 978-1259062551).	
2. M.S. Shetty, Concrete Technology, Theory and Practice, S. Chand Publica	tion, Sixth
Edition, 2018. (ISBN- 9788121900034,978-8121900034)	
3. B.L. Gupta and A. Gupta, Concrete Technology, Jain Book Agen	icy, 2013.
(ISBN:8180140407, 978-8180140402).	
Recommended Reading	
1. A.R. Santhakumar, Concrete Technology, Oxford University Press, New De	elhi, 2018.
(ISBN:9780195671537, 978-0195671537).	
2. A.M. Neville, Properties of Concrete, Pearson Publication, London, 2012. (	ISBN-
978-0273755807,9780273755807).	
3. IS 10262-(2019) Recommended Guidelines for Concrete Mix Design, Bure	au of
Indian Standards, New Delhi, 2019.	
4. IS269 (2015), Ordinary Portland Cement (33 Grade).	
5. IS12269 (2013), Ordinary Portland Cement (53 Grade).	
6. IS650 (1991), Specification of Standard Sand.	
7. IS383 (1970), Specification for Coarse and Fine aggregate	

Se	mester - II	Vocational and Skill Enhancement Course (VSEC)									
SN	Course Code Course Title L-T-P Credit T M (Hours/Week) A T						ESE				
10	R5CE1028L	Civil Engineering Workshop	0-0-3	1.5	ISCE :100						
	<ul> <li>Course Outcome:</li> <li>After completion of course, student will be able to : <ol> <li>Perform lab experiments for determining the properties and behavior of construction materials.</li> <li>Perform masonry, plumbing job activities</li> <li>Able to identify finishing jobs (plastering, coloring) related to building construction</li> <li>Able to identify the various components of typical civil structures like road, culvert/bridges</li> </ol></li></ul>										
	<ol> <li>Overview activities,</li> <li><u>Civil &amp; Environ</u></li> <li>Methods Value, Ag Specific O Sieve Ana</li> <li>Methods Penetration</li> <li>Methods Penetration</li> <li>Demonstring</li> <li>Co Sh</li> <li>Finishing</li> <li>Pla fini</li> <li>Ag</li> </ol>	<ul> <li>of Construction Activit Workmanship and Safety <u>mmental Engineering Dep</u> of Test for Aggregates, ggregate Impact Value, L Gravity, Water Absorption dysis, Fineness Modulus.</li> <li>for Testing Tar and B on Test, Ductility Test, Soft ration lab on Plumbing Se udy of Pipe Joints and Plum and Concreting: onstruction of 1-1/2 and 2 b emonstration lab: Plasterin uttering Works: astering and Finishing: T ishing it.</li> <li>oplication of wall putty and ration of Roads/culverts</li> </ul>	ies: To study abou precautions <u>partment</u> IS 2386 (Part 1 the os Angeles Aggre Test, Shape Test: ituminous Materi ening Point Test, V ervices: nbing Fixtures. rick thick walls in Ing, Pointing, Form To plaster the wal painting a wall.	at tools us to 5): 196 gate Abra Flakiness als, IS 12 Viscosity T English Bo work, Sca I using th ivil engir	ed fo 3: Ag sion and 201 to est, Sp ond in affoldi he ce	r the co ggregate Value, Elongat o IS 12 pecific o cement ing, Ce ment n <b>g infr</b>	e Crushin Aggrega tion Inde 220, 197 Gravity t mortar ntring an nortar an	ng tte x, 8: nd nd re			
	Micro-project: testing, conduct specifications.	prepare cement/concrete n survey for available bra	nortar, samples of b nds of paints, floo	oricks (diff oring tiles	erent and	supplie list out	rs) and a as per	io IS			

<u>Stru</u>	cture Engineering Department
9. 10 11 12 13	<ul> <li>Plywood Testing: Compression test on wood, Tensile test on wood specimen, Flexural test on wood</li> <li>Methods of Tests of Burnt Clay Building Bricks, IS 3495 (Part 1 to 4): 1992: Compressive Strength Test, Water Absorption Test</li> <li>Methods for Sampling of Aggregates for Concrete, IS 2430: 1969</li> <li>Tests on Cement: fineness of cement, consistency test, soundness, specific gravity</li> <li>Steel Testing: Tension test on: mild steel bar, tor steel bar, steel plates, Shear test on mild steel bar, Flexural test on steel plates, Bend and re-bend test on mild and tor steel, Torsion test on mild and tor steel, Brinnel's Hardness tests on metal specimen, Impact test on metal</li> </ul>
Reco	ommended books
1. 2. 3. 4.	<ul> <li>PWD- Standard Data Book for Building Work, PWD, Government of Maharashtra.</li> <li>Mumbai</li> <li>CPWD Specifications (VolI and II), CPWD, Govt, of India. New Delhi.</li> <li>The Practical design of Structural Elements in Timber Bull, J.W Gower Press, London, 1989, ISBN: 9780566090288</li> <li>A To Z Of Practical Building Construction and its Management, Mantri Sandeep Satya Prakashan, New Delhi; 2015; ISBN: 9788176842051</li> </ul>

Semester - II		Indian Knowledge						
		System (IKS)						
SN	Course	<b>Course Title</b>	L-T-P	Credit	TA	MST	ESE	ESE
	Code		(Hours/Week)					hours
11	R5CE1029T	Ancient Civil Engineering	2-0-0=2	2	20	30	50	3
	<b>Course Outco</b>	ome:						
	1.To learn the	e various aspects of	civil engineering	practices	in and	cient str	ucture .	
	2. To explore a	the environmental a	ind construction p	oractices a	adopte	ed in an	icient ai	nd historical
	Sullabus:							
	Synabus.							
	1. Indus Va	lley Civilisation: Mo	ohenjo daro, Urba	n Plannin	g, Co	nstructi	on	
	2. Ancient Hampi ci	Structure: Hawa M ty	lahal, Taj Mahal,	Temple	s, Ka	ilasa T	emple	Ellora cave,
	<b>3.</b> Water C Conserva	Conservation: Trad	itional methods ent Step Well: Bar	of wa av, Cons	ter c tructio	onserva on, App	tion, lication	Fort Water s.
	4. City and	infrastructure planni	ing :- Dholavira (O	Gujarat)				
	5. Ancient I	Bridge: Shahi Bridge	e, (Jaunpur), Histo	ry, Const	ructio	on.		
	6. Ancient dam: Kallanai dam, Location, Construction, Structure, Historical and Cultural Significance							
	7. Nahar System Aurangabad, Aqua-duct, Construction, Utility, Advantage 8. Sarnath Iron pillar ,The Great Stupa at Sanchi , Pagoda structure							
	Recommended books:							
	1. Gazette	er of Aurangabad - I	H. H. The Nizam's	Governm	nent l	884. (C	Chapter	XI page 805
	- 877)	http://www.aqueduc	tdsr.com/					
	2. Archite	ecture of Ancient	Tamil Nadu - T	he Kalla	nai D	Dam Sto	ory Sat	yajit Ghosh
	(Author), Manu Jaiswal (Author)							

S	Semester - II	Co-curricular						
		course 2						
SN	<b>Course Code</b>	<b>Course</b> Title	L-T-P	Credit	ТА	MST	ESE	ESE
12	D511 10201 *	Indian Constitution	(Hrs/week)	15		SCE 1	00	nours
12	KJIL10J0L	and Laws for Civil	0-0-3	1.3	J	SCE :1	00	
		Engineering						
	Course Outcom	le:						
	1. Acquire know	wledge regarding Indian	legal system a	nd its rele	evanc	e for civ	vil engi	neering works.
	2. Identify risk	and opportunities arising	g out of legal k	nowledge	e.		8-	
	Syllabus:			U				
	1. Introduction	on to Indian Legal Syst	em:					
	Constitution	n of India, Sources of l	aw, judicial sy	stem, In	come	Tax A	et, Dire	ct and indirect
	taxes, Form	ns of entities and stakeho	lders in constr	uction.				
	2. Indian Cor	ntract Act:				-		
	Basic de	finition and introd	uction: Offe	r, Acce	eptanc	ce, C	ontract,	Agreement,
	Considerati	on. Types of contracts as	per Indian cor	itract act				
	5. Dispute Re	and Reconciliation Act	Inductrial Disr	nute Act	10/7			
	4 Environme	and Reconcination Act,	industriai Dis _l	Juie Aci,	1947.			
	Heritage la	ws. Environment protect	tion act. CRZ	regulatio	ons. A	ir (Prev	ention	and Control of
	Pollution)	Act, Water (Prevention	and Control of	of Polluti	on) A	Act.Soli	d Wast	e Management
	Rule, Wild	life Protection Act, For	est Conservati	ion Act,	Issues	s involv	ved in a	enforcement of
	environmer	ntal legislation, public aw	areness.					
	5. Constructi	on and Employment L	aws:					
	Building B	ye-laws,Partnership Act	"Labour laws,	Health a	nd sa	fety of	constru	action workers,
	Compensat	ion Act, Inter-State Migr	ant Workmen	(Regulati	on of	Emplo	yment :	and Conditions
	of Service)	Act 1979, The Workmen	n's Compensat	ion Act 1	923 a	ind The	Mınım	um Wages Act
	1948, NOC	s for construction.						
	Recommended	DOOKS:						
	1 LS Ranag	a Rao Contract Manage	ment and Disi	nute Reso	lutio	ns Engi	neering	Staff College
	of India Jar	uary 2008.	ment and Dis		iutio	lis Engi	neering	, Stan Conege
	2. C. J. Schex	mayder and R. E. Mayo	o, Construction	n Manage	ement	Funda	mentals	McGraw Hill,
	New Delhi.	2003		U				· · ·
	3. Dr. Avtar	Singh Law of Contr	ract Eastern	Book C	o. (E	EBC); 2	2017 e	dition (ISBN:
	978819354	7274)						
	Recommended	Reading:	1				- <i>1</i> · · -	
	1. General Co	nditions of Contract,Cer	tral Public Wo	rks Depa	rtmer	it, New	Delhi,2	2010
	2. D.S. Berrie	and B.c.Paulson, Profe	ssional Constr	uction M	anage	ment in		g C.M., Design
	2 V V Pair	nu general Contracting,	McGraw Hill I	Internatio	naL, I tiocc	nira Ec	Now I	992 Dolhi (ISDN
	3. v. K. Kall 007451876	a, Construction& Conti 3)	act ivianagem	ent Prac	nces,	SFD,	INCW I	Jenni (19D1) -
	00/4310/0	5)						