

Bharatiya Vidya Bhavan's SARDAR PATEL COLLEGE OF ENGINEERING Government Aided Autonomous Institute under Mumbai University Andheri (W), Mumbai - 400058



COURSE CONTENTS

Semester III

# S. Y. B.Tech. CIVIL ENGINEERING with Minor (XXXX)

Academic Year: 2024-2025 Regulation 23

# List of Courses for S.Y B. Tech.(Civil) for Sem III

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## Laplace Linear Algebra and Complex Analysis (BS-BTC301)

Course Code	Course Name
BS-BTC301	Laplace Linear Algebra & Complex Analysis
Course pre- requisites	Std. XI, XII Mathematics, DCCN(BS-BT101), ICDE(BS-BT201)

#### **Course Objectives**

The objectives of this course are

- 1. To learn Laplace & Inverse Laplace transforms and its application to solve differential equations.
- 2. To understand concept of complex variables and conformal mapping.
- 3. To learn various matrices, operations and important theorems

#### **Course Outcomes**

Upon successful completion of the course, students should be able

- 1. Solve problems based on Laplace and inverse Laplace transform.
- 2. Apply theory of Laplace transforms to evaluate real integrals and solve initial & boundary value problems.
- 3. Solve complex variable problems.
- 4. Find rank of matrices, Eigen values and Eigen vectors of matrices

Course Content			
Module No.	Details	Time (Hrs.)	
1	Laplace TransformsFunction of bounded variation (Statement only) LaplaceTransforms of $1, e^{at}$ , sin $at$ , cos $at$ , sinh $at$ , cosh $at$ , $t^n$ , $erf(\sqrt{t})$ , $J_0(t)$ , Shiftingtheorems,changechangeofscale, $L\{t^n f(t)\}, L\{\frac{f(t)}{t}\}, L\{\frac{d^n f(t)}{dt^n}\}, L\{\int_0^t f(u) du\}$ Convolution theorem, Evaluation of real integrals using Laplacetransforms.	07	
2	Inverse Laplace Transforms06Evaluation of Inverse Laplace Transforms using partial fractions, convolution theorem, shifting theorems and other properties.06Application of Laplace Transform to solve initial & boundary value problems involving ordinary differential equation with one dependent variable.06Complex Variables& Mapping 		

	<ul> <li>Harmonic functions, Analytic method and Milne Thomson methods to find f(z), orthogonal trajectories.</li> <li>Conformal mapping, Bilinear transformation, cross ratio, fixed points</li> </ul>	
4	MatricesOrthogonal, Symmetric, Skew-symmetric, Hermitian, Skew-Hermitian & Unitary matrices and their elementary properties.Elementary operations and their use in getting the Rank, Normalform of a matrix, PAQ form, Consistency of system of linearhomogeneous and non-homogeneous equations.	06
5	<b>Eigen values &amp; Eigen vectors</b> Eigen-values and Eigenvectors of a matrix, Cayley- Hamilton theorem.	04

#### **Text Books**

1. B S Grewal (2014), "Higher Engineering Mathematics", Khanna Publications, 43<sup>rd</sup> Edition, ISBN 8174091955, 1315 Pages

### **Reference Books**

- 1. Erwin Kreyszig (2010), "Advanced Engineering Mathematics" Wiley Eastern Limited, Singapore 10<sup>th</sup> edition, ISBN 8126554231, 1148 Pages.
- 2. Text book of Engineering Mathematics, N. P. Bali , Laxmi Publications, 9<sup>th</sup> edition,ISBN:978-81-318-0832-0

Sr. No.	Examination	Module
1	T-I (15%)	1, part of2
2	T-II (15%)	Remaining part of2,3
3	End Sem (50%)	1 to 5

# **Engineering Geology (BS-BTC302)**

Cours	Course Code Course Name		
BS-B	TC302	Engineering Geology	
Course pr requisites		BS-BTC102, BS-BTC202	
1. 2. 3. 4. 5.	<ul><li>weathering, earthquakes and preventive measures for structures constructed in earthquake prone areas.</li><li>3. Explain mineralogy, petrology, geological history and structural geology of India.</li></ul>		
	<ul><li>projects.</li><li>3. Examine and give opinions regarding the geological hazards, erosion, flooding,</li></ul>		
Module No.		ewatering and seismic investigations and its impact on structures etc.         Details       Hrs.	
1	geologica Physical Internal understan study of engineerin durability erosion; t Earthqual seismogra	of geology useful to civil engineering, importance of l studies in various civil engineering projects.	08
2	rock formi	<b>y:</b> f mineral identification, physical properties of minerals, ng minerals, ore forming minerals, megascopic on of common primary and secondary minerals family.	3
	Petrology Study of	igneous, sedimentary rocks, distigguishing properties	

3	between igneous, sedimentary and metamorphic rocks to identify them in field. Igneous petrology – mode of formation, textures, structures etc. Hatch's scheme of classification, study of common igneous rocks, Sedimentary petrology – mode of formation, textures, characteristics of shallow water types, residual like lamination, bedding, current bedding etc., classification of secondary rocks, types, residual deposits, chemically formed and organically formed deposits, commonly occurring sedimentary rocks, Metamorphic petrology –mode of formation, agents and types of metamorphism, metamorphic minerals, rock cleavage, structures and textures in metamorphic rocks, classification, commonly occurring	08
4	metamorphic rocks.Structural geology:Structural elements of rocks – dip, strike, outcrop patterns, unconformities, outliers and inliers, study of joints, faults and folds, importance of structural elements in engineering operations.Stratigraphy :Principle of stratigraphy and co-relation, geological time scale, physiographic divisions of India – study of formations occurring in peninsular India.	08
5	<ul> <li>Geological investigations:</li> <li>Preliminary geological investigations and their importance to achieve safety and economy of the projects, supporting case histories of dams and tunnel projects in Maharashtra State, Methods of surface and sub surface investigations – trial pits, trenches, drill holes, geological logging, inclined drill holes, Resistivity method and seismic methods, Use of aerial photographs and satellite imageries in civil engineering projects.</li> <li>Engineering properties of rock.</li> <li>Requirements of good building stone, geological factors controlling properties of good building stones, consideration of common rocks as building stones, study of different building stone from various formation in Indian peninsula, geological factors controlling location of quarries, quarrying methods and quarrying operations</li> </ul>	07
6	<ul> <li>Ground water:</li> <li>Sources and zones, water table, unconfined and perched, springs, Factors controlling water bearing capacity of rocks, pervious and impervious rocks, cone of depression and its use in civil engineering, Methods of artificial recharge of ground water, geology of percolation tank.</li> <li>Role of engineering geology of Dam, Tunnel and Reservoir site: Importance of geological conditions while selecting the type of dam, ideal geological conditions for dam and reservoir site, favorable and unfavorable conditions in different types of rocks in presence of various structural features, precautions to be taken to counteract unsuitable conditions, significance of faults, folds, crushed zone, dykes and fractures on the dam site and treatment giving to such structures, tail channel erosion, Improvements of</li> </ul>	04

	sites.		
7	Tunneling:Importance of geological considerations while choosing sites andalignment of the tunnel, Ideal site conditions for tunneling;geological conditions to be avoided. Tunneling to various types ofrocks under various geological and structural condition, difficultiesduring tunneling and methods to overcome the difficulties.Stability of hill slopes:Landslides, their types, causes and preventive measures forlandslides.	09	
Text Boo			
	arbin (2012), "Engineering & General Geology", S K Kataria and Sons Ltd.	ISBN-	
9350142678.			
2. KesavuluChenna N. (2009), "Textbook of Engineering Geology", 2 <sub>nd</sub> Edition, Trinity Press,			
ISBN-13: 9789380856278.			
3. Winter J.D. (2011), "Principles of Igneous & Metamorphic Petrology", 2nd Edition Phi Learning			
Pvt. Ltd-N	lew Delhi. ISBN-13: 9788120343979.		

Sr. No.	Examination	Module
1	T-I (15%)	1, 2
2	T-II (15%)	3, 4
3	End Sem (50%)	1 to 7

# Mechanics of Materials (PC-BTC301)

	Miechanics of Materials (PC-B1C301)		
Cou	Course Code Course Name		
PC-	PC-BTC301 Mechanics of Materials		
<b>Course</b> p	ore-requisites	BS-BTC102, BS-BTC152, BS-BTC202	
		Course Objectives	
1. T of 2. T	f forces such as o prepare the ba	urse are students to the behaviour of an elastic member subjected to axial force, shear force, bending moment, torsion etc. ase for the students to study other structural engineering cou	
stage		Course Outcomes	
Upon	agestil gamela	Course Outcomes tion of the course, students should be able	
1. To 2. To 0f 3. To	draw axial for analyze members stresses includi estimate the stresses	rce, shear force and bending moment diagrams for determiners subjected to axial force, shear force, bending moment, to ing principal stresses. Stresses and strains in thin cylindrical and spherical shell r center of thin walled cross sections.	rsion in terms
		Course Contents	
Module No		Contents	Time (Hrs)
1	<b>Stress &amp; strain:</b> Stress, yield stress, ultimate stress, shear stress, factor of safety, strain, modulus of elasticity (E), modulus of rigidity (G), bulk modulus (K), Poisson's ratio, relationship between elastic constants (No derivations), bars of varying sections, stresses in composite section, temperature stresses. Stresses due to suddenly applied axial load & impact load (including derivations), Introduction to the concept of Fatigue.		07
2	Axial force, shear force and bending moment in beams:Axial force, shear force and bending moment diagrams for		05
3	Simple theory of bending: Flexure formula for beam, simple problems involving the application of flexure formula, section modulus, moment of resistance of a section, flitched/ composite beams.06		
	commor	tion of shear stress across beam cross sections used hly for beams. m and average shear stress across the beam cross sections 20	

4		09	
	<b>Shear Centre:</b> Concept of shear centre, determination of shear centre for simple cross sections such as angle, tee, channel, I, etc.		
5	Simple theory of torsion: Torsion equation for circular shafts (No derivations) – Application of equation to solid and hollow circular shafts, stresses in shaft when transmitting power.	03	
6	<b>Principal stresses:</b> General equations for transformation of stress, principle stresses and principal planes, maximum shear stress, determination using Mohr's circle.	05	
7	Thin cylindrical and spherical shells:Stresses and strains in thin cylindrical shells subjected to internal pressure.Stresses and strains in thin spherical shells subjected to internal pressure.	03	
	Internal Evaluation		
te 2. C * <b>Course</b> integrate	At least 20 (twenty) solved problems based on the above modules shall be serm work. Course project* Project: There will be a course project where the students will be able to the knowledge gained during the course. The projects will be developed be Four students and will consist of design of any system having min. 5 to 6 co	o apply and by teams of	
	Text Books		
	<ol> <li>Popov, Egor P, (1978), "Mechanics of materials", Englewood Cliffs, N Hall, ISBN 0135711584, 864 pages</li> <li>S.B. Junnarkar (2007), "Mechanics of materials Vol-1", Charotar Publi 8185594678, 447 pages</li> <li>Dr.R.K.Bansal (2007), "Strength of Materials", Laxmi Publications, ISB</li> </ol>	cations, ISBN	
	<ul> <li>81311800008, 1106 pages.</li> <li>4. Bear &amp; Johnson (2007), "Mechanics of materials", Tata McGraw-Hill, ISBN: 0070042845, 780 pages.</li> <li>5. Ramamrutham S. (2011), "Strength of Materials", Dhanpat Rai Publishing Co Pvt Ltd,</li> </ul>		
	ISBN 9788187433545, 1011 pages.	ng co i vi Liu,	
	<b>Reference Books</b>		
&	Timoshenko & Gere (2006), "Mechanics of materials", Tata McGraw Hill, C & Distributors, ISBN 8123908946, 762 pages. ames M. Gere, Books/Cole (2012), "Mechanics of materials", Cengage Lea		
1 3. C	111577730, 1056 pages. G.H. Ryder (2002), "Strength of materials" Macmillan Publishers India Lim 333935365, 352 pages.	C.	

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Sr. No.	Examination	Module
1	T-I (15%)	1, 2
2	T-II (15%)	3, 4
3	End Sem (50%)	1 to 7

## **Basics of Surveying (PC-BTC302)**

Course Code	Course Name
PC-BTC302	Basics of Surveying
Course pre- requisites	NA

#### **Course Objectives**

The objectives of this course are

- 1. Describe the function of surveying in civil engineering construction,
- 2. Work with survey observations, and perform calculations,
- 3. Customary units of measure. Identify the sources of measurement errors and mistakes; understand the difference between accuracy and precision as it relates to distance, differential leveling, and angular measurements,
- 4. Be familiar with the principals of recording accurate, orderly, complete, and logical field notes from surveying operations, whether recorded manually or with automatic data collection methods,
- 5. Identify and calculate the errors in measurements and to develop corrected values for differential level circuits, horizontal distances and angles for open or closed-loop traverses.
- 6. Operate an automatic level to perform differential and profile leveling; properly record notes; mathematically reduce and check levelling measurements.
- 7. Understand, interpret, and Prepare plan, profile, and cross-section drawings, Work with cross-sections and topographic maps to calculate areas, volumes, and earthwork quantities

#### **Course Outcomes**

At the end of the course the students shall be able to

- 1. Apply the knowledge, mathematics, techniques, skills, and applicable tools of the discipline to engineering and surveying activities such as compass survey, traversing, area computations, levelling and contouring, etc. and their applications in surveying.
- 2. Demonstrate their capability to use survey instruments in carrying out survey, collect data, perform required calculations and draft reports.
- 3. Able to control the accumulation of errors in projects.
- 4. Apply concept of surveying and its application in different construction work.

Course Content			
Module No.	Details	Hrs.	
1	<b>Introduction to Surveying :</b> Principles, Various types of surveying – based on methods and instruments, classifications ; Linear, angular and graphical methods, Survey stations, Survey lines- ranging, Bearing of survey lines, different types, compass – prismatic, surveyor, whole circle, reduced bearings, declination, local attraction.		

	2	reciprocal leveling, profile levelling and cross sectioning. Digital and Auto Level, Difficulties in leveling work, corrections and precautions to be taken in leveling work, Errors in levelling.				
	3	Contouring: Contouring: Characteristics, methods, (direct and indirect methods of contouring) uses; methods of interpolation.				
	4	<b>Theodolite:</b> Theodolite survey: Instruments, Measurement of horizontal and vertical angle; Horizontal and vertical control – methods of repetition and reiteration, Different methods of running a theodolite traverse, Gales traverse table, balancing of traverse by Bow-Ditch's transit and modified transit rules, omitted measurements, Precautions in using theodolite, errors in theodolite survey.	06			
	5	Plane table surveying, Areas and volume: Plane table surveying, Different methods of plane table surveying, Two point problem, Errors in plane table survey. Areas and volumes: Area of a irregular figure by Trapezoidal rule, average ordinate rule, Simpson's 1/3 rule, various coordinate methods, Planimeter: types of planimeter including digital planimeter, area of zero circle, use of planimeter, Computation of volume by trapezoidal and prismoidal formula, volume from spot levels.	05			
Tex	t Books					
		atti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 20	10.			
2. 3.	T.P Ka	K.R., Surveying, Vol-I, and II and, Standard Book House, 2015. netkar (2000); "Surveying and Levelling Vol I", Pune VidyarthiGriha Agency. ISBN-13 9788185825113.	aNew Central			
4.						
5.	. R Agor (2009); "Surveying and Leveling", Khanna Publishers. ISBN-13: 978- 8174092359.					
6.						
7.						
8.	R. Su	bramanian (2007); "Surveying And Levelling", Oxford Unive 3: 9780195684247. 970p.	rsity Press.			

Sr. No.	Examination	Module
1	T-I (15%)	1, 2 partial
2	T-II (15%)	Remaining 2, 3
3	End Sem (50%)	1 to 5

## **Building Drawing with CAD (PC-BTC303)**

Course Code Course Name			
PC-B	PC-BTC303 Building Drawing with CAD		
Course pre-req	luisites	BS-BTC201, BS-BTC252	
Course Objec			
Course Obje			
		nciple of planning for residential & Public building	
		ulations as per National Building Code	
	-	onal requirements and building rules	
		tches and working drawings	
Course Outco			
-	1	of the course, students should be able	
		ventions of formal Civil engineering drawing	
		g rules, regulation and byelaws, Building codes	
		ritically and with understanding of CAD - The student	
		develop parametric designs and to produce designs us	ing a
		and 3D software.	
		ransform a design concept graphically/ visually	
		v of an engineering artefact	
Course Conte			_
Module No.	Details		Hrs.
1	building	ctice, guidelines for building drawing, terms used in	04
	construction, effective	general conventions and symbols, Thumb rules for	
		cation of rooms and sizes, Building permissions	
		REGULATIONS, BYE-LAWS AND CODES	
		architectural composition, Principles of Planning,	
		lations of CBRI, Roorkee, Importance of Building	
	Codes and of	byelaws - plot area, built-up area, minimum size	
2 rooms, margins, setbacks, heights, passages and corridors,		06	
	· · · ·	circulation, open space, water supply & sanitary,	
	electrification Approval	on, fire safety, other safety, lifts, Environment	
		vith respect to bye-law, Real Estate (Regulation	
		nt) Act, 2016 Sustainable design principles -	

of National Building Code, ANSI, ASTM, ASHRAE, approval process, Green building principles-green building techniques-

energy solutions, site solutions, exterior and interior solutions, Certification –BREEAM, GRIHA, NAHB, LEED, IGBC.

	BUILDING PLANNING Planning of Residential Buildings; Residential building	
	forms,	
	Basic areas in residential buildings, Process of planning- family	
	requirement & analysis, conceptual plan outlines, Principles and	
	techniques for functional planning, Climate and design	10
3	considerations – orientation, Planning for service, Landscaping-	
	concept of art, Structural system and functional classification of	
	buildings, Creativity-role of architect and engineer. Planning of Public Buildings: Approach for activity analysis for	
	public buildings such as educational institutes (schools, colleges,	
	and institutional campus), health care centres, hospitals, office	
	buildings or business parks, entertainment buildings – Space	
	norms, basic areas, and functional setting areas.	
	Planning of Building Services- Introduction to building	
	services like water supply, drainage, electrification, ventilation, lightening,	
	staircases and lifts, fire safety, acoustics and thermal insulation	
	METHOD OF DRAWING	
	Terms, elements of planning a building drawing, selection of	
4	scales, Developing working and submission drawings – Plans	06
	layout plan, floor line plan, detailed plan, foundation plan, roof or	
	terrace plan –drainage plans, plan showing drainage, water supply	
	and electricity lines, Elevations, Cross sections, Structural	
	drawings, Importance and purpose of preparing the above	
	drawings, Details to be shown and location of the details. <b>PICTORIAL VIEW</b>	
5	Principles of perspective drawing; Perspective view of building.	04
	Fundamentals of Building Information Modelling (BIM).	01
Text Books		
	vamy and A. Kameshwara Rao (2012); "Building Planning & Drawing" e; ISBN-13: 978-9380358581. 434 p	Charotar
	013); "A Course in Civil Engineering Drawing" S.K. Kataria & Sons; 350142721. 550 p.	
<b>Reference Book</b>	KS	

1. M.G. Shah, C.M. Kale, and S.Y. Patil (2011); "Building Drawing with an Integrated Approach to Built Environment" McGraw Hill Education (India) Private Limited; ISBN-13: 978-0071077873. 408p.

2. Rangwala (2013); "Town Planning" Charotar Publishing House Pvt. Ltd.; ISBN-13: 978-9380358680. 344p.

4. B.P.Verma (2014); 'Civil Engineering Drawing and House Planning' Khanna Publishers; ISBN 81-7409-168-8,152p.

Sr. No.	Examination	Module
1	T-I (15%)	1, 2 partial
2	T-II (15%)	Remaining 2, 3
3	End Sem (50%)	1 to 5

## Fluid Mechanics (PC-BTC304)

Course Code	Course Name
PC-BTC304	Fluid Mechanics
Course pre- requisites	NA

### **Course Objectives**

The objectives of this course are

- 1. To study basic properties & classification of fluids.
- **2.** To discuss the students to the basics of fluid statics, fluid kinematics, fluid dynamics as well as various flow measuring devices.
- **3.** To describe the laminar, turbulent flow in pipes and boundary layer theory and understand development of drag and lift forces acting on submerged bodies.

#### **Course Outcomes**

Upon successful completion of the course, students should be able

- 1. Use the hydrostatic principle to the floating/submerged body analysis.
- 2. Understand the various flow measuring devices
- **3.** Carry out estimation of boundary layer thickness, drag forces acting over flat and curved surfaces along with the principle behind boundary layer separation.

	Course Content		
Module No.	Details	Hrs.	
1	<b>Properties of Fluids:</b> Mass density, weight density, specific gravity, specific volume, viscosity, compressibility, bulk modulus, surface tension, capillary action, vapour pressure, types of fluids, basic concepts.	03	
2	<b>Pressures and Head:</b> Types of Pressure, Pascal's law of pressure at a point, Hydrostatic equation, Pressure and pressure head, Force Balance Pressure gauge, Electrical Pressure transducers.	05	
3	<b>Static Forces on Surface and Buoyancy:</b> Fluid static, action of fluid pressure on surface, resultant force and center of pressure on a plane surface under uniform pressure, resultant force and center of pressure on a plane surface immersed in a liquid, pressure diagrams, forces on a curved surface due to hydrostatic pressure, buoyancy, equilibrium of floating bodies, stability of a submerged body, stability of floating bodies, determination of the metacentric height, determination of the position of the metacentre relative to the center of buoyancy.	05	
4	<b>Fluid Kinematics and Dynamics:</b> Description of fluid flow: Lagrangian method, Eulerian method, Streamlines, pathlines, streaklines, and classification of fluid flows, continuity equation, rotational flow, rotation and vorticity, velocity and stream function. Circulation, flow net. Eular's equation, Introduction Naviour	05	

	Stokes Equation, Bernoulli's theorem, its application to real fluid, flow measuring devices, Venturimeter, Pitot tube, Orifice.	
5	Laminar and Turbulent flow through pipes: Reynold's experiment, Critical velocity, Steady laminar flow through circular pipes, Parallel plates Causes of turbulence, instability, mechanism of turbulence, Reynold's stresses, Prandtl's mixing length theory, Universal velocity distribution equation.	05
6	<b>Boundary Layer Theory:</b> Development of boundary layer over flat plate and curved surfaces, laminar and turbulent boundary layer, boundary layer thickness, displacement thickness, momentum thickness, energy thickness, drag forces on flat plate due to boundary layer, boundary layer separation and control. Drag and Lift forces exerted by flowing fluid on stationary body, Streamlined and bluff bodies.	05

1. Dr. R. K. Bansal(2005); "A Textbook of Fluid Mechanics", Laxmi publication. ISBN-13: 978-8131802946. 501p.

2. Dr. P.N. Modi and S. M. Seth(2009); "Hydraulics and Fluid Mechanics" Standard Book House ISBN-13: 978-8189401269. 250p.

 Dr. Jain A.K (2010); "Fluid Mechanics" Khanna Publishers. ISBN-13: 978- 8174091949.
 Subramanaya K (2010); "Fluid mechanics & hydraulic Machines". McGraw Hill Education (India) Private Limited. ISBN-13: 978-0070699809.

Sr. No.	Examination	Module
1	T-I (15%)	1, 2
2	T-II (15%)	3, 4
3	End Sem (50%)	1 to 6

# **Concrete Technology (PC-BTC305)**

	urse ode	Course Name	
PC-BTC305 Concrete Technology			
Course pr	e-requisites	PC-BTC202, PCBTC253	
		Course Objectives	
2. To undo 3. To intro Upon successfu 1. Test pro 2. Design	oduce the ingrestand the be oduce laborate al completion operties of fre concrete mix	redients of concrete and types of admixtures. shaviour of concrete and its types. bry and non-destructive testing methods for concrete Course Outcomes of the course, students should be able sh and hardened concrete.	
3. Analyze	e a situation a	nd recommend the suitable type of concrete and admixtur Course Content	es.
Module No.		Details	Hrs.
1	Cement: T Grade, 43 pozzolana cement, low cement as p Grades of work, light durability acceptabilit concrete, c weather con Aggregates influence of Admixtures concrete.	, test on admixtures, chemistry and compatibility with	12
2	method and	<b>nix design:</b> I for compressive strength by I.S. methods, road note British method, mix design for flexural strength. ng: Mix Design by road note method and British	05
3		<b>rmance concrete:</b> Constituents of high grade concrete, s and application of high performance concrete.	03

Production of Concrete: Production, transportation,	
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4	compaction	05		
	and curing of concrete, Requirements of RMC, transit mixer			
	Actail Destructives and the stand of concrete: Hammer test,			
	ultrasonic			
5	pulse velocity test, load test, carbonation test, half- cell	03		
	potentiometer test, and corrosion of steel test, core test and			
	Internal Evaluation			
Intern	al evaluation shall comprise of			
1.	Exercises on the above topics.			
2.	Examination (MCQ) based on topics mentioned in latest GATE syllabu	IS		
Text I	Books			
1. R. Santhakumar (2006), "Concrete Technology", Oxford University Press (Rs), ISBN 0195671537, 771 pages.				
2.	2. Shetty M. S. (30 November 2000), "Concrete Technology - Theory and Practice", S			
Refer	ence Books			
1.	O.P. Jain & Jaikrishna (2007), "Plain & Reinforced Concrete -Vol. I" & Brothers ISBN 8185240086.	, Nem Chand		
2.	<ol> <li>A. M. Neville (2012), "Properties Of Concrete", Trans-Atlantic Publications, Inc., ISBN 0273755803, 846 pages.</li> </ol>			
3.	3. I.S. 10262 code, IS 456 & Relevant I.S. Codes.			
4.	Special Publication Of ACI On Polymer Concrete And FRC:			
5.	Proceedings Of International Conferences			
6.	Polymer Concrete And FRC			
7.	Concrete Micro structure and properties by P.K. Mehta.			

# Mechanics of Materials Lab. (PC-BTC351)

<b>Course Code</b>	Course Name		
PC-BTC351	Mechanics of Materials (Lab)		
Course pre-	PC-BTC302		
requisites			
	Course Objectives		
The objectives of this c	course are		
1. To investigate t	the behaviour of an elastic member subjected to various types of forces such as		
-	ar force, bending moment, torsion etc. and		
2. To test material	properties of hardness and toughness.		
	Course Outcomes		
	letion of the course, students should be able		
1	orative skills to work in a team/group.		
2. Experimentally	determine the various material properties.		
	Course Content		
List of Experiments (atl			
	mild steel / tor steel rod.		
	on cast iron specimen.		
3. Shear test on m			
	mild steel / cast iron specimen.		
	n test on metal specimens.		
	s test on metal specimens.		
7. Rockwell hardness test on metal specimens.			
8. Charpy impact test on metal specimens.			
1	t on metal specimens.		
	performed as detailed above shall be submitted as laboratory work		
Text Books:			
	), "Mechanics of materials", Englewood Cliffs, N.J: Prentice-Hall, ISBN		
0135711584 (pbk), 864			
2. S.B. Junnarkar (2007)	), "Mechanics of materials Vol-1", Charotar Publications, ISBN 8185594678, 447		
p.			
	7), "Mechanics of materials", Tata McGraw-Hill, ISBN: 0070042845, 780 p.		
Reference Books:			
	(2006), "Mechanics of materials", Tata McGraw Hill, CBS Publishers &		
Distributors, ISBN 8123	· 1		
	s/cole (2012), "Mechanics of materials", Cengage Learning, ISBN 1111577730,		
1056 p.			
	Strength of materials" Macmillan Publishers India Limited, ISBN 0333935365,		
352 p.			
	05), "Strength of materials", Schaum's outline series, Tata McGraw-Hill		
Education, ISBN 0070601631, 216 p.			

# **Basics of Surveying Lab. (PC-BTC352)**

Course Code	Course Name				
PC-BTC352	Basics of Surveying Lab.				
Course pre- requisites	PC-BTC303				
	Course Objectives				
The objectives of this c	v				
1. Describe the	e function of surveying in civil engineering construction,				
2. Work with s	survey observations, and perform calculations,				
understand	units of measure. Identify the sources of measurement errors and mistakes; the difference between accuracy and precision as it relates to distance, leveling, and angular measurements,				
4. Be familiar notes from collection n	with the principals of recording accurate, orderly, complete, and logical field surveying operations, whether recorded manually or with automatic data nethods,				
5. Identify and differential traverses.	5. Identify and calculate the errors in measurements and to develop corrected values for differential level circuits, horizontal distances and angles for open or closed-loop				
	automatic level to perform differential and profile leveling; properly record notes; ally reduce and check levelling measurements.				
7. Understand	, interpret, and Prepare plan, profile, and cross-section drawings, Work with cross- d topographic maps to calculate areas volumes and earthwork quantities <b>Course Outcomes</b>				
	etion of the course, students will be able to				
	ledge on minor and major surveying equipment.				
2. Use equipment/i traversing, plane	nstruments for conducting chain and compass traversing, levelling, theodolite table survey in the field.				
	3. Record observations in the field book and represent the data graphically and prepare various types of				
	Course Content				
Sr. No. List of Experiments					
	ernal angles of a polygon with a prismatic and a surveyor compass.				
-	ple and compound leveling, booking methods, practice on levels				
2 Dumpy, Ti	ilting and Auto levels. Demonstration of Digital level.				
3 Measurem	ent of Horizontal angles by Repetition method				
4 Measurem	ent of Horizontal angles by Reiteration method				

5	Measurement of Bearing of line using Theodolite
6	Measurement of vertical angle using Theodolite
7	Use of digital planimeter for measuring area of irregular figures
8	Plane table survey by Radiation method.
	Recommended Books
1.	Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2010.
2.	Arora, K.R., Surveying, Vol-I, and II and, Standard Book House, 2015.
3.	T.P Kanetkar (2000); "Surveying and Levelling Vol I", Pune Vidyarthi Griha New Central Book Agency. ISBN-13 9788185825113.
4.	N. N. Basak (2014); "Surveying And Levelling", Mcgraw Hill Education (India) Private Limited. ISBN-13: 978-9332901537.
5.	R Agor (2009); "Surveying and Leveling", Khanna Publishers. ISBN-13: 978-8174092359.
6.	Dr. B.C. Punamia (2005); "Surveying Vol –I", Laxmi Publications (P) Ltd., New Delhi. ISBN-13: 978-8170088530. 536 p.
7.	Dr. B.C. Punamia (2005); "Surveying Vol-II". Laxmi Publications (P) Ltd., New Delhi. ISBN- 13: 978-8170088837. 658 p.
8.	R. Subramanian (2007); "Surveying And Levelling", Oxford University Press. ISBN-13: 9780195684247. 970p.

## Fluid Mechanics Lab. (PC-BTC353)

Course Code PC-BTC353	Course Name Fluid Mechanics Lab.
Course pre- requisites	PC-BTC306

#### **Course Objectives**

The objectives of this course are

- 1. To summarize various principles and fluid properties.
- 2. To explain calibrations of various flow measuring devices.
- 3. To describe the laminar flow and turbulent flow in pipes and boundary layer theory and discuss the development of drag and lift forces acting on submerged bodies, airfoils, circular and cylindrical body.

#### **Course Outcomes**

Upon successful completion of the course, students should be able

- 1. To utilize various properties of fluids.
- 2. To carry out calibrations of various flow measuring devices.
- 3. Understand boundary layer formation along with the principle behind boundary layer separation.

#### List of experiments: (preferably eight to be performed)

- 1. Determination of Specific Weight of Fluid by using Buoyancy/Archimedes principle.
- 2. Determination of Specific Gravity of Fluid by using U-Tube Manometer.
- 3. Verification of Bernoulli's theorem
- 4. Determination of metacentric height
- 5. Calibration of Orifice
- 6. Calibration of venturimeter
- 7. Reynolds Experiment
- 8. Boundary Layer Theory
- 9. Laminar Flow through pipes
- 10. Calibration of notches
- 11. Calibrations of weirs

#### **Recommended Books**

- 1. Dr. R.K. Bansal (2005); "A Textbook of Fluid Mechanics", Laxmi publication. ISBN-13: 978-8131802946. 501p.
- Dr. P.N. Modi (2009); "Hydraulics and Fluid Mechanics" Standard Book House ISBN-13: 978-8189401269. 250p.
- 3. Dr. Jain A.K (2010); "Fluid Mechanics" Khanna Publishers. ISBN-13: 978-8174091949.
- 4. K Subramanya (2008); "Flow in Open Channels" 978-0070086951. 576p.
- 5. Subramanaya K (2010); "Fluid mechanics & hydraulic Machines". McGraw Hill Education (India) Private Limited. ISBN-13: 978-0070699809.

## Concrete Technology Lab (PC-BTC354)

Course Code	Course Name		
PC-BTC354	Concrete Technology Lab.		
Prerequisites	PC-BTC307		
TT1 · 1 · 111	Course Objectives		
The students will le			
1. To determin	e properties of cement, aggregates and concrete.		
	Course Outcomes		
1	ompletion of the course, students should be able:		
-	llaborative skills to work in a team/group.		
	al properties of cement, aggregates and concrete.		
3. Evaluate the effects of admixtures on physical properties of concrete.			
4. Design the concrete mix.			
List of Experiments			
	operties of fine and coarse aggregates.		
2. Physical properties of cement.			
3. Effect of w/c ratio on workability (slump cone, compaction factor, V-B test, flow			
4. Effect of w/	'c ratio on strength of concrete.		
5. Mix design	in laboratory.		
6. Non-destru	ctive testing of concrete – some applications (hammer, ultrasonic)		
7. Secant mod	ulus of elasticity of concrete & indirect tensile test on concrete.		
8. Study of ad	mixtures & their effect on workability and strength of concrete.		
9. Modulus of	rupture of concrete.		
10. Permeabilit	y test on concrete.		
11. Tests on polymer modified concrete/mortar.			
12. Tests on fib	re-reinforced concrete.		
Reference Bool			
1. R. Santhak	umar (2006), "Concrete Technology", Oxford University Press (Rs), Is		
019567153	7, 771 p.		
2. Shetty M. S	S. (30 November 2000), "Concrete Technology - Theory and Practice",		
Chand & C	o Ltd, Isbn 8121903483, 658 p.		
• • • • • •			

- 3. O.P. Jain & Jaikrishna (2007), "Plain & Reinforced Concrete -Vol. I", Nem Chand & Brothers Isbn 8185240086.
- 4. A. M. Neville (2012), "Properties Of Concrete", Trans-Atlantic Publications, Inc., Isbn 0273755803, 846 p.
- 5. Relevant I.S. Codes.
- 6. Special Publication Of Aci On Polymer Concrete And Frc:
- 7. Proceedings Of International Conferences On Polymer Concrete And FRC

## **Building Drawing with CAD Lab. (PC-BTC355)**

<b>Course Code</b>	Course Name				
PC-BTC355	Building Drawing with CAD Lab.				
Course pre-requisites PC-BTC304					
	Course Objectives				
1. To draft the software.	1. To draft the plan elevation and sectional views of the buildings using computer				
	Course Outcomes				
Upon successful comple	etion of this course, students will be able to :				
1. Planning ar	nd designing of residential and public building by implementing				
the princip	es of planning of buildings, Green building principles, byelaws,				
regulations	and codes for planning				
	various working and detailed drawing of the buildings in CAD.				
3. Preparing 1	ayouts of various building services.				
	Course Content				
Proposed Work:					
0	igning a residential RCC framed building and preparation of				
working and detailed drawings - plan, elevation, section, site plan, foundation plan,					
	terrace plan, waterproofing treatment, typical door and window, structural drawings and				
	other details				
<u> </u>	gning a public building and preparation of working and detailed				
e e	ntial building - plan, elevation, section, site plan, foundation plan,				
	terrace plan, waterproofing treatment, typical door and window, structural drawings and				
	other details and writing out a description of the facility in about 500700 words				
	rious layouts for building services for any one (residential or				
	ectrical services, water supply, drainage, waste water and storm				
water collection, gas supply, firefighting etc.					
4. Perspective view of	4. Perspective view of any one (residential or public) building				
1 N Kumara Swamy a	Text Books nd A. Kameshwara Rao (2012); "Building Planning & Drawing"				
Charotar Publishing House; ISBN-13: 978-9380358581. 434 p					
2. V.B. Sikka (2013); "A Course in Civil Engineering Drawing" S.K. Kataria & Sons; ISBN-13: 978-9350142721. 550 p.					
3. Beginning AutoCAD, Cheryl Shrock, BPB Publication, 1st edition					
4. Introduction to AutoCAD 2005:2D and 3D Design, Alf Yarwood					
	Reference Codes				
1. National Building (					
e	ification for water meter				
-	ication for fire hydrant				
_	of basic requirement for water supply, drainage & sanitation IS1742-1983 code of				
practice for buildir					

# Engineering Geology Lab. (BS-BTC356)

Cours	e Code	Course Name			
BS-BTC 356		Engineering Geology Lab.			
Course pre-requisites		BS-BTC305			
		Course Objectives			
1. Ide mir 2. Ide	nerals. ntification an	-			
3. Des	scription and	drawing of vertical cross-section of structural geological maps and pples and the engineering problems encountered on site.			
	-	Course Outcomes			
<ul> <li>Upon successful completion of the course, students will be able to <ol> <li>Identify the different properties of minerals and differentiate and identify the different rock types.</li> </ol> </li> <li>Interpret the cross-section of the geological maps and evaluate the suitability of site for different engineering projects from study of core samples.</li> </ul>					
		Course Content			
Sr. No.					
1	Study of phy	vsical properties of the minerals.			
2	Megascopic identification of rock forming minerals – crystalline, crypto- crystalline and amorphous silica and their varieties, Orthoclase, Microcline,				
3		identification of ore forming minerals - Bauxite, Graphite, Galena, atite, Magnetite, Chalcopyrite, Chromite, coal			
4	Syni Trac • Meg Sanc • Meg Schi Mar	ascopic identification of Igneous rocks : Granite and its varities, te, Dionite, Gabbro, Pegmatite, Porphyry, Dolerite, Rhyolite, Pumice, hyte, Basalt and its varieties, Volcanic Breccia, Volcanic Tuffs. ascopic identification of Sedimentary rocks : Conglomerate, Breccia, lstone and its varieties, Shales, Limestone, Melliolite, Laterite, ascopic identification of Metamorphic rocks: Slate, Phyllite, Mica, sts, Hornblende schists, Granite gneiss and its varieties, Augen gneiss, oles and quartzite.			
5 6	<ul> <li>5 Study of Structural geological maps. (at least eight).</li> <li>6 Study of core samples, percentage recovery, RQD, core logging and engineering problem based on field data collected during site investigation.</li> </ul>				

### **Recommended Books**

- 1. Singh Parbin (2012); "Engineering & General Geology", S K Kataria and SonsLtd. ISBN- 9350142678.
- 2. KesavuluChenna N. (2009)" Textbook of Engineering Geology" 2<sup>nd</sup> Edition Trinity Press, ISBN-13: 9789380856278.
- 3. Winter (2011);"Principles Of Igneous & Metamorphic Petrology", 2<sup>nd</sup> Edition Phi Learning Pvt. Ltd-New Delhi. Isbn-13: 9788120343979.



Bharatiya Vidya Bhavan's SARDAR PATEL COLLEGE OF ENGINEERING

Government Aided Autonomous Institute under Mumbai University Andheri (W), Mumbai - 400058



COURSE CONTENTS

**Semester IV** 

S. Y. B.Tech. (CIVIL) ENGINEERING Academic Year: 2024-2025 Regulation 23

# List of Courses for S.Y B. Tech.(Civil) for Sem IV

# Course Contents for R23 for Semester IV

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45
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# Probability, Statistics and Operational Research (BS-BTC401)

0	Course Code Course Name				
	BS-BTC401 Probability, Statistics and Operational Research				
Cours	Course pre-requisites BS-BTC101, BS-BTC201				
	Course Objectives				
Г	The students will learn a				
	1	v of probability and statistics to engineers			
		ethods and probability distributions			
3.	Introduce testing of hyp				
		Course Outcomes			
		students shall be able to			
	1	statistics and probability distribution			
	olve problems based or				
3. A	apply statistical method	s for analyzing experimental data.			
Modul		Course Content	Time		
e No.		Details	(Hrs)		
	Statistics:		(1115)		
1		Pearson coefficient & Spearman's rank, Correlation	08		
1	coefficient, linear regression, lines of regression, Curve fitting by the method of least				
	squares.	• 11			
	Discrete Random Va	Probability distribution for discrete random variables, Expected			
2		Binomial Distribution and Poisson Distribution.	06		
	<b>Continuous Random</b>				
3	Probability Density I	Function for continuous random variable, Normal Distribution	04		
	Sampling Theory:				
	1 0	n. Test of Hypothesis. Level of significance, critical region.			
		ples. Test of significance for Large samples: Test for difference between sample mean and population means, Test for			
4		ifference between the means of two samples. Test for significance	06		
	of the difference betw	veen sample S.D and population S.D, Test for significance of the			
		e S.D of two samples.			
	T-Test	an and its managetics. Test of significance of small some lost Test			
		on and its properties. Test of significance of small samples:Test the difference between sample mean and population means,			
5		of the difference between the means of two samples, Chi-square	06		
	Distribution and its properties.				
		Text Books			
		"A text book of Engineering Mathematics", Laxmi Publications, 201	0.		
	, <b>e</b>	ngineering Mathematics", Khanna Publishers, 2000. ring Mathematics", Tata McGraw-Hill, New Delhi, 2010.			
J. 1	. voorarajan, Engineer				

4.	Murray Spiegel ,"Schaum's	Outline of Probability	and Statistics",	4th Edition,	Tata McGraw-Hill
	2012				

Sr. No	Examination (% weightage)	Modules
1	In semester Test 1 (T1) (15%)	1, 2(Part)
2	In semester Test 1 (T2) (15%)	2(Part),3
3	End Semester (50%)	1 to 5

# **Structural Mechanics (PC-BTC402)**

~		(i detui ai ivicentanies (i e bi e ivi)			
Course Code		Course Name			
PC-BTC402		Structural Mechanics			
Course pre-requisitesES-BT104, ES-BT154, ES-BT204, ES-BTC 302, ES-BTC351Course ObjectivesEstimation					
	ectives of this cou	Irca ara			
		students to the behaviour and analysis of various determinate structu	res		
		ase for the students to study other structural engineering courses a			
stag	1 1	ise for the students to study other structural engineering courses a	t a later		
	-	Course Outcomes			
Upon s	uccessful complet	ion of the course, students should be able to			
1 1	1	g moment combined with axial loading and unsymmetrical bending			
2. E	Draw axial force, s	hear force and bending moment diagrams for rigid jointed frames ar	d state the		
g	eneral theorems a	nd write the expression for strain energy and find/calculate strain en	ergy		
S	tored.				
		beams, rigid jointed and pin jointed frames using different methods.			
4. A	analyze column fo				
	Ι	Course Content	Ι		
Module No.		Details	Time (Hrs)		
	Bending mome	nt combined with axial loads:			
1		nembers subjected to eccentric loads, core of the section.	05		
	Problems on chi	mneys, retaining walls.			
	Unsymmetrical	0			
2		tia about rotated axes, principal axes and principal moment of	05		
	· · · ·	stresses due to bending in two planes for symmetrical sections,			
bending of unsymmetrical sections.           Axial force, shear force and bending moment in frames:					
3	-	ar force and bending moment diagrams for statically determinate	05		
	frames.				
	General theore	ms:			
	Strain energy in	elastic structures due to axial load, bending moment, shear	05		
4		isting moment. Complementary energy. Principle of			
		rinciple of virtual work, Castigliano's theorems, Betti's Law			
		eciprocal theorem.			
5		atically determinate structures Deflection of cantilever and	05		
		d beams by Double Integration Method, Macaulay's Method.	05		
		ntilever and simply supported beams due to loads using Moment onjugate beam method.			
	,				
		atically determinate structures	05		
	**	antilever and simply supported beams for different types of	05		
		Principle of virtual work (unit load method) and Castigliano's			
	neorem. Deflec	ction of determinate pin jointed and rigid jointed frames by			
		29			

	n	
	<b>Filletple</b> of virtual work (unit load method) and Castigliano's theorem.	
7	<b>Columns and Struts:</b> Short and long/slender columns, Concept of buckling in slender columns subjected to axial loads, Euler's and Rankine's design formulae for columns with different support conditions.	05
Text I	Books	
1	. Popov, Egor P, (1978), "Mechanics of materials", Englewood Cliffs, N.J: Prentice 0135711584, 864 pages.	Hall, ISBN
2	. Bear & Johnson (2007), "Mechanics of materials", Tata McGraw-Hill, ISBN: 007 780 pages.	0042845,
3	. Reddy C.S. (1999), "Basic Structural Analysis", Tata McGraw hill, ISBN 0070702 pages.	2764, 540
4	. Junnarkar S.B. (2013), "Structural Analysis, Vol. II" Charotar Publishers ISBN 93 986 pages.	80358703,
5	. S S Bhavikatti (2011), "Structural Analysis", Vikas Publishing House PVT. Ltd.N 8125942696, 436 pages.	oida, ISBN
6	. Devdas Menon (2009), "Structural Analysis", Narosa Book Distributors Pvt Ltd- ISBN 8173197504, 685 pages.	New Delhi,
	ce Books	
1.	Timoshenko & Gere (2006), "Mechanics of Materials", Tata McGraw Hill, CBS Pu Distributors, ISBN 8123908946, 762 pages.	blishers &
2.	Stephen P. Timoshenko, Donovan H. Young (1965), "Theory of Structures", Tata I ISBN 0070648689, 629 pages.	McGraw Hil
3.	John Benson Wilbur, Senol Utku, Charles H. Norris (1990), "Elementary Structur Tata McGraw Hill, ISBN 9780070659339, 829 pages.	al Analysis
4.	Harold I. Laursen (2007), "Structural Analysis", Tata McGraw Hill Higher Educati 0070366438, 468 pages.	on, ISBN
5.	B.G. Neal (1963), "Structural Theorems and Their Applications", Pergamon Press 0080108717, 208 pages.	ISBN
6.	Russell C. Hibbeler (2012), "Structural Analysis", Prentice Hall, IBN 013257053X	, 695 pages
7.	Alexander Chajes (1982), "Structural Analysis", Longman Higher Education, ISBN 0138534080, 352 pages.	J
8.	Aslam Kassimali (2014), "Structural Analysis", Cengage Learning, ISBN 1133943 pages.	896, 613
9.	Dr. Ramachandran Vaidyanathan, Dr. P. Perumal (2006), "Comprehensive Structur Laxmi Publications, ISBN 8170088917, 466 pages.	al Analysis
1. A evalu		as Internal
*Course	ourse project* <b>Project</b> : There will be a course project where the students will be able to apply a ledge gained during the course. The projects will be developed by teams of Two to 20	

## students and will consist of design of any system having min. 5 to 6 components.

Sr. No	Examination (% weightage)	Modules
1	In semester Test 1 (T1) (15%)	1, 2 and Part of 3
2	In semester Test 1 (T2) (15%)	Part of 3, 4 and 5
3	End Semester (50%)	1 to 7

# Surveying & Geomatics (PC-BTC403)

PC-BTC403 Surveying & Geomatics	
Course Pre-requisites PC-BTC303, PC-BTC352	
design of transition curves, shift, spiral angle, Composite curve office and field work, sciences of bjectives by angular meth	s –
<sup>2</sup> The objectives of this curve approblems; Vertical curves definitions, geome	06 06
1 Effectively communicate with steams members during stilled a	ctuvities identify
1. Effectively peomany in a terminate or with one and many established and appropriate safety epiese dures for personal protection; properly	handle and use
measurement instruments Systems:	
2. Be ablento identify hazardau Distance weats and take mean taken in su	ure one's personal
and tormErs Mt yinstruments, Distomat, Total Station Parts of a To	otal
3. Measure horizontal verticals and zenith angles with A transit the odp	ited total station or
<sup>3</sup> survey grade GNSS instruments survey Errors in Total Station Surv	ev 04
<ol> <li><sup>3</sup> survey gradene NSS tinatruments survey, Errors in Total Station Surv</li> <li>4. Calculate a zinuths individual station of the survey o</li></ol>	just latitudes and
departures and desermine reportinates for the lossed atta verse formation.	
<ul> <li>departures and deserming systems beginnens, err departures and deserming overline for the closed atta verses formation,</li> <li>5. Performutagerses ralculations; determine latitudes, departures, and</li> </ul>	nd coordinates of
control points and balancing errors in a traverse, Use appropr	iate software for
calculations and mapping ctromagnetic Spectrum, interaction	of
0. Operate choins and the addition as the anti-astronomy of the addition and the addition addition and the addition	ate, differences in
elevation Beduce data tar application in a geographic information sys	stem,
elevation Beduce data for application in a geographic information sys 7. Worknage themperander, applicatives in protects it achieve a common	n goal of accurate
and time to project completion duction, Basic concepts, perspect	tive 07
8ª Calculate design and layout horizontal and vertical curves isplacement	nts,
terrestrial Photogrammetr <b>Courise</b> Phisomes: Stereoscopy, grou	und
Upon successful completion of the course students should be able aerial triangulati	on,
2. Understand the effectiveness of modern surveying instruments such as Digit	ing al levels Electronic
theodolites, Electronic Distance Measurement, Total Station, GPS recievers	etc. to improve
<ol> <li>Design elements of horizontal vertical and transition curve.</li> <li>Design elements of horizontal vertical and transition curve.</li> <li>Understand the effectiveness of modern surveying instruments such as Digit using paper prints, mapping using Stereo, plotting instrument theodolites, Electromic Distance Measurement, Total Station, GPS recievers mosaics, map substitutes.</li> <li>accuracy and to save time and for surveying operations.</li> </ol>	, <u>1</u>
3. Understandendersie under State of a sensing the sen	g systems, remote
sensing Hyphop griphie with voting new Askapp Algerians Baseline - choice	
4. Analyzetum analyst no gaugest and as it is stars an of the star in the star	and 03
Satellite station - reduction to use the state of the sta	
Moduledistances - Trigonometric leveling - Axis single corrections.No.Hydrographic surveying:	Hrs.
General anothedsuction of the surveying tides name	udisa
6 formding;deferencente flow do wilding; elonating shot sounding;meth	
gauging details by tacheometer, stadia diagram and tables, er	· ·
Simbatrantion with chipmetry survey work	
1 Serving, prositioning: Elstructure of setting candworkep bond wild	<b>nes</b> : 06
7 officertabdidigetdsewoork littereammeetstordseysf setting and subsurf	
Angelar transferds off drussed ingignment and Reduced The velotheor	· ·
Shafkine's deflection angle methods. Elements of Reverse curve.	

Tex	Text Books	
	<ol> <li>Anji Reddy, M., Remote sensing and Geographical information system, B.S.Publications, 2001.</li> <li>Arora, K.R., Surveying, Vol-I, II and III, Standard Book House, 2015.</li> </ol>	
	<ol> <li>Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2010.</li> <li>Chandra, A.M., Higher Surveying, Third Edition, New Age International (P) Limited, a. 2002.</li> </ol>	
6. Ma	Madhu, N, Sathikumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS b. and Remote Sensing, Pearson India, 2006	
7. N.	<ol> <li>N. N. Basak (2014); "Surveying And Levelling", Mcgraw Hill Education (India)</li> <li>c. Private Limited. ISBN-13: 978-9332901537.</li> </ol>	
	<ol> <li>R Agor (2009); "Surveying and Leveling", Khanna Publishers. ISBN-13: 978- d. 8174092359.</li> </ol>	
	<ol> <li>Dr. B.C. Punamia (2005); "Surveying Vol-II". Laxmi Publications (P) Ltd., New Delhi. ISBN-13: 978-8170088837.</li> </ol>	
Sr. No.	Evaluation	Module
1	T-I (15 %)	1, 2
2	T-II (15%)	3, 4
3	End Sem (50%)	1 to 7

# Hydraulic Engineering (PC-BTC404)

	Code	Course Name		
PC-BTC404		Hydraulic Engineering		
Course Pre Requisites PC-BTC306				
Course	Object	ves		
The ob	jectives o	f this course are:		
1.		ribe the types of flow, pipe flow system and to learn about of	concept	ts of
	-	ics in dynamic state and its applications.		
2.		nplify the fundamentals of impulse momentum principle	and to	explain the
		g of various hydraulic machines.		
3.		marize the uniform and non uniform flow applied to open ch	annel t	flow.
4.	To exp	ain dimensional analysis techniques.		
		Course Outcomes		
-		Il completion of the course, students should be able	<u> </u>	
1.		and fundamentals of pipe flow, losses in pipe and analysis	of pip	e network in
-		conditions and able to differentiate between types of flow.	1.	
2.		ent the dynamics and impulse momentum principle hydr		nachines and
2		he components of hydraulic turbines and Centrifugal pumps		1 / 1 /1
3.		hydraulically efficient open channels, appraise varied flow	and ur	iderstand the
4		on of hydraulic jump in open channels.		
4.	test the	dimensional homogeneity in hydraulic engineering.		
Mada	-1-	Course Content		
Modu No.		Details		Hrs.
110.		mensional analysis: Dimensional homogeneity, Buckingh	am's	
1		theorem, Rayleigh's method, Dimensionless groups, simili		03
_		del studies, distorted and undistorted models, scale effects.	, , ,	
		w through Pipes: Darcy-Weisbach's equation, major	and	
		nor losses, Hydraulic gradient and total energy line, Pip		
2		ies and parallel, Power transmission through pipes and not		05
2		hon pipe. Water hammer in pipes, Analysis of pipe netw		05
		rdy cross method, three reservoir problem. Momentum		
		ment of momentum principle, its application.		
		pact of Jet: Impulse momentum principle, Jet striking	flat	
		tes, stationary and moving normal, inclined plates, cu		
3	va	nes, series of plates and vanes mounted on wheel. Jet propu	lsion	05
5	of	ships. Heads and efficiencies of turbines, Classification, wo	rking	03
	of	Impulse turbine, Pelton wheel, Reaction turbine, Francis tur	bine,	
	K	plan turbine.		
4		draulic Machines: Heads and efficiencies of turb	· · ·	05
+		assification, working of Impulse turbine Pelton wheel, Rea		
	t	rbine, Francis turbine, Kaplan turbine, Design of Pelton Wh	eel	
	(	entrifugal Pump: Centrifugal Pumps: Work done, Hea	d and	
		entinugui i umpt etininugui i umps. Wolk uole, lieu		

	parallel, multistage pumps, Characteristics curves.	
6	<b>Flow through open Channels:</b> Classification, Chezy's and Manning's equation, Prismatic an channels, hydraulically efficient channels, Noto Venturiflume, Concept of Specific energy and applications of specific energy, momentum pri- channels, Introduction to Gradually flow, Flow H varied flow, hydraulic jump,	d non-prismatic hes and weirs, specific force, 06 nciple to open
	Text Books	
1.	Dr. P.N. Modi and S. M. Seth (2009); "Hydraulics as	nd Fluid Mechanics" Standard
E	Book House ISBN-13: 978-8189401269. 250p	
	Dr. Jain A.K (2010); "Fluid Mechanics" Khanna Publi	shers. ISBN-13: 978-
8174091949.		
	<u>K Subramanya</u> (2008); "Flow in Open Channels" 978-0070086951. 576p	
4. Subramanaya K (2010); "Fluid mechanics & hydraulic Machines". McGraw Hill		
	Education (India) Private Limited. ISBN-13: 978-00706	
	K.G. Ranga Raju. (1993) : Flow through open channel	s, New Delhi : Tata McGraw-
	Hill, c1993.	
6. Rajesh Srivastava (2007): Flow Through Open Channels. Oxford University Press,		
2	2007, pbk, 432 p, ISBN : 0195690385	
Sr. No.	Evaluation	Module
1	T I (15 0/)	1.2

Sr. No.	Evaluation	Module
1	T-I (15 %)	1,2
2	T-II (15%)	3, 4
3	End Sem (50%)	1 to 7

# **Transportation Engineering (PC-BTC405)**

Course Code	Course Name
PC-BTC405	Transportation Engineering

NA

Course pre-requisites

	Course Objectives	
Gate a system 2. To sur	Gate and Gate positions, marking and lighting on Runway and taxiway, aircraft parking system, Terminal area & airport layout.	
	Course Outcomes	
At the end	of this course, the students will be able to	
<ol> <li>To Analyze and Design orientation of Runway &amp; taxiway, its geometric design, drainage, Gate and Gate positions and able to prepare project report for new airport construction.</li> <li>To acquire the knowledge of cross section of permanent way, function of each component and Geometric Design of Railway track including turnout signals, points and switches, selection of materials and method of Construction.</li> </ol>		
	Course Content	
Module No.	Details	Hrs.
1	<b>Introduction:</b> Role of transportation in Society, objectives of transportation system, planning & coordination of different modes of transportation systems for Indian conditions.	03
2	<ul> <li>Airport Engineering         <ol> <li>Aircraft component parts and its function, aircraft characteristics and their influence on airport planning.</li> <li>Airport planning: topographical and geographical features, existing airport in vicinity, air traffic characteristics, development of new airports, factors affecting airport site selection.</li> <li>Airport obstruction: zoning laws, classification of obstructions, imaginary surfaces, approach zones, turning zones.</li> </ol> </li> </ul>	06

Airport drainage: requirement of airport drainage, design data, surface drainage design.         Railway Engineering <ul> <li>Merits of rail transportation, railway gauges and problems due to non-uniformity of gauges.</li> <li>Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>Rails: coning of wheels and tilting of rails, rail cross sections, wear and creep of rails, rail fastenings.</li> <li>Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and creep of rails, rail fastenings.</li> <li>Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and creep of rails, rail fastenings.</li> <li>Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>Geometric elements: gradients, transition curves, widening of gauge on curves, cant and cant deficiency.</li> <li>Points and crossing: design of turnouts, description of track junctions, different types of track junctions.</li> <li>Yards: details of different types of railway yards and their functions.</li> </ul> 06 <th>3</th> <th><ul> <li>i. Airport layout: runway orientation, wind rose diagrams, basic runway length, corrections for runway length, airport classification, geometric design, airport capacity, runway configuration, taxiway design, geometric standards, exit taxiways, holding aprons, location of terminal buildings, aircraft hangers and parking.</li> <li>ii. Marking and lighting of runways, taxiway, approach and other areas. Terminal area &amp; airport layout: terminal area, planning of terminal buildings, apron: size of gate position, number of gate position, aircraft parking system, hanger, general planning considerations and blast considerations.</li> </ul></th> <th>06</th>	3	<ul> <li>i. Airport layout: runway orientation, wind rose diagrams, basic runway length, corrections for runway length, airport classification, geometric design, airport capacity, runway configuration, taxiway design, geometric standards, exit taxiways, holding aprons, location of terminal buildings, aircraft hangers and parking.</li> <li>ii. Marking and lighting of runways, taxiway, approach and other areas. Terminal area &amp; airport layout: terminal area, planning of terminal buildings, apron: size of gate position, number of gate position, aircraft parking system, hanger, general planning considerations and blast considerations.</li> </ul>	06
<ul> <li>4</li> <li>ii Cross section of permanent way and track components, sleeper <ul> <li>functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>iii Rails: coning of wheels and tilting of rails, rail cross sections, wear and creep of rails, rail fastenings.</li> </ul> </li> <li>i Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>i Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>ii Geometric elements: gradients, transition curves, widening of gauge on curves, cant and cant deficiency.</li> <li>iii Points and crossing: design of turnouts, description of track junctions, different types of track junctions.</li> </ul>		surface drainage design. Railway Engineering i Merits of rail transportation, railway gauges and problems due	
<ul> <li>wear and creep of rails, rail fastenings.</li> <li>i Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>ii Geometric elements: gradients, transition curves, widening of gauge on curves, cant and cant deficiency.</li> <li>iii Points and crossing: design of turnouts, description of track junctions, different types of track junctions.</li> </ul>	4	ii Cross section of permanent way and track components, sleeper – functions and types, sleeper density, ballast functions and	04
sleeper – functions and types, sleeper density, ballast functions and different ballast materials. ii Geometric elements: gradients, transition curves, widening of gauge on curves, cant and cant deficiency. iii Points and crossing: design of turnouts, description of track junctions, different types of track junctions. iv Yards: details of different types of railway yards and their			
iv Yards: details of different types of railway yards and their		<ul> <li>sleeper – functions and types, sleeper density, ballast functions and different ballast materials.</li> <li>ii Geometric elements: gradients, transition curves, widening of gauge on curves, cant and cant deficiency.</li> <li>iii Points and crossing: design of turnouts, description of track</li> </ul>	
	5	iv Yards: details of different types of railway yards and their	06

### **Internal Evaluation**

At least 10 assignments covering entire syllabus shall be submitted as a part of Internal Evaluation Reference Books

- 1. Saxena S C and Arora S P (2010); "A text book of Railway Engineering", Dhanpat Rai and Sons, New Delhi. ISBN-13: 978-8189928834.
- 2. Khanna & Arora (1999); "Airport Planning and Design" Nemchand Bros, Roorkee. ISBN-13: 978-8185240688.
- 3. Horonjeff and Mckelrey (1994); "Planning and Design of Airport", McGraw-Hill Professional. ISBN-13: 978-0070453456.
  - 4. Rao G V (1992); "Airport Engineering", Tata McGraw-Hill Publishing Company ISBN -13: 9780074603178

Sr. No.	Examination	Module
1	T-I (15%)	1,2(Part)
2	T-II (15%)	2(Part),3
3	End Sem (50%)	1 to 5

# Water Supply Engineering (PC-BTC406)

Water Treatment- Removal of Pathogens	
Course Codisinfection: chlorination, chemistry @ochiseiNation, kinetics of	
PG-BTC4disinfection, chlorine demand, freeVanat SupplyinFargineteoinige, break	03
Course presint chlorination, superchlorina SoB, TCde2, 1BS nB (TCD202: hlorine	
requisitesesidual, use of iodine, ozone, ultraviolet rays and chlorine dioxide	
as disinfectants, well water the Objectives	
The objectives Afilyan codreater Treatment	
1. Prepare a generalatero soften ingte Bassipply indees adanda disc Bass the Example a	nts of the
water treatmenpplantses, the basis cofetagtiography saged sonsiderations, sludge	
2. 4Design various disputss af. Water treatment system.	05
ii. Miscellaneous tCostmonOutcomes of iron and manganese,	
Upon successful completion of the counselist defloridation, beraple and Manganese	
1. Analyse and interpretational persistence of a set of a	
2. Design Newateandpenherging Technologies in brateretseatment	
3. Design Membrantz caltration mIto wuch che high colleations and improved in the second seco	ration, ion
5exchangemostis, types, issues related to RO, advancements in Reverse	05
4. Evaluatesantiantievaliationuseeboothievalle OzohEEl Ozientovitateilitate co	onservation
and regenderation perneridatural resources.	
Reference Books	
MidduNathanson J A (2014) "Basic Environmental Technology" Water Supply W	aste
ModuXathanson J.A (2014) "Basic Environmental Technology: Water Supply, W No.Management and Pollution Control". Prentice Hall. ISBN-13: 978-01328401	49 456p
12. J.W. Clawater. Reiginan; ing J. Quality a (1009), a Witter Supply and Pollution	Control"
Prentice Walter ISBN 1/ 38395789051 323337 1655. Bloomed water supply schemes,	control
13. Gilbert Maspers (2013), Water descripty to star nonderdate Empiration gardesci	ence" Pearson
Education Educat	
14 SK Gateucouren NBQ anorman Quality not riwater k hybole some nessmands	BN 13. 978-
817409 protectability, physical, chemical, microbial standards.; Introduction	
15. Vesilindo (2018) mg water attendard to BIEnstandard tastandard the standard the	S Publishing
CompanyatysBrocreations of an and and and and and and and and and	
16. Peavy, <b>Rester Takestancest Ren(20)</b> alog <b>Environmental</b> Engineering", Tata N	Ac Graw Hill
ISBN-13: 978-995119401690736actors affecting efficiency, design values of	
17. Manual on Water Supply pack metament uberess Etdler Minis dyao fages lousing	New Delhi
18. Manual on multisipata astages waste Management: Ministry of Urban Devel	
Delhi ii. Coagulation and flocculation: mechanisms, common	
19. Relevant Indiarcoagulation and indecentation. Incentations, common	
20, CPHEEOiManiaapid Waxingupoly accritating devices, G and GT values,	
21. CPHEEO Manuar or Second lan Tridempni yelectrolyte etc. Advantages and	16
Disadvantages	
iv. Filtration: classification, slow and rapid sand filters, dual	
media filters, sand, gravel and under-drainage system, mode	
of action, cleaning, limitations, operational difficulties,	
performance, basic design consideration, pressure filters:	
construction and operation.	
construction and operation.	

Sr. No.	Examination	Module
1	T-I	1, 2 Partial
2	T-II	2,3
3	End Sem	1 to 5

# Surveying & Geomatics Lab. (PC-BTC451)

Course Code	Course Name
PC-BTC451	Surveying & Geomatics Lab.
PC-BTC451	Surveying & Geomatics(Lab.)
Course pre-requisites	PC-BTC403

# Course Objectives Students will learn : Effectively communicate with team members during field activities; identify appropriate safety procedures for personal protection; properly handle and use measurement instruments. Be able to identify hazardous environments and take measures to insure one's personal and team safety. Measure horizontal, vertical, and zenith angles with a transit, theodolite, total station or survey grade GNSS instruments. Calculate azimuths, latitudes and departures, error of closure; adjust latitudes and departures and determine coordinates for a closed traverse. Perform traverse calculations; determine latitudes, departures, and coordinates of control points and balancing errors in a traverse, Use appropriate software for calculations and mapping.

6. Operate a total station to measure distance, angles, and to calculate differences in elevation. Reduce data for application in a geographic information system,

- 7. Work as a team member on a surveying party to achieve a common goal of accurate and timely project completion.
- 8. Calculate, design and layout horizontal and vertical curves.

### **Course Outcomes**

Students will be able to

- 1. Design and set different types of horizontal curves.
- 2. Determine the location of any point horizontally and vertically using modern surveying instruments like Digital levels, Electronic theodolites, Electronic Distance Measurement, Total Station, GPS receivers.
- 3. Acquire geospatial techniques such as Geographical Information System (GIS), Global Positioning System (GPS) and Remote Sensing in the field of surveying and Mapping.
- 4. Perform setting out foundation plan for load bearing and framed structure with surveying instruments.

Course Content	
Sr. No.	List of Experiments
1	Determination of Tacheometric constants.
2	Height and distance calculation using tacheometric formulae.
3	To set out circular curves by linear method (offset from tangent and from long chord)
4	To set out circular curve by angular method (Rankine's and two Theodolite method)
5	Determination of RL and horizontal distance of object by one plane method.

6	Determination of RL and horizontal distance by of object by two plane method.
7	Setting out a simple foundation plan in the field.
8	Use of total station to determine co-ordinates of points, MLM, REM.
9	Determination of co-ordinates of points using GPS and preparing Map.

In Semester Evaluation

Report on experiments conducted, the term work shall comprise of:

Three A1 size drawing sheets comprising practical work on: L section and cross section block contouring, Tacheometric survey. Office and field work for minimum two types of curves by angular method, plotting of a contour plan on computer using suitable software,

Assessment criteria for laboratory/Tutorial work. i.e. weightage for assessment shall be as follows:

- i. Attendance in Laboratory/Tutorial = 20%,
- ii. Journal/Drawing sheet/Sketch book = 40%,
- iii. MCQ/Oral/Test = 40%.

### **Text Books**

- 1. Anji Reddy, M., Remote sensing and Geographical information system, B.S.Publications, 2001.
- 2. Arora, K.R., Surveying, Vol-I, II and III, Standard Book House, 2015.
- 3. Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2010.
- 4. Chandra, A.M., Higher Surveying, Third Edition, New Age International (P) Limited, 2002.
- 5. Madhu, N, Sathikumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2006.
- 6. N. N. Basak (2014); "Surveying And Levelling", Mcgraw Hill Education (India) Private Limited. ISBN-13: 978-9332901537.
- 7. R Agor (2009); "Surveying and Leveling", Khanna Publishers. ISBN-13: 978-8174092359.
- 8. Dr. B.C. Punamia (2005); "Surveying Vol-II". Laxmi Publications (P) Ltd., New Delhi. ISBN-13: 978-8170088837.
- 1. Vasant N. Deasai (2004) A manual on Theodolite Surveying and Total Station.

# Hydraulic Engineering Lab. (PC-BTC452)

Course Code	Course Name
PC-BTC452	Hydraulic Engineering (Lab.)

### Course pre-requisites

PC-BTC404

### Students will learn :

- 1. To describe the types of flow and pipe flow system and discuss the concepts of fluid dynamics and its applications.
- 2. To exemplify the fundamentals of impulse momentum principle and explain the working of various hydraulic machines

**Course Objectives** 

To summarize the uniform and non uniform flow applied to open channel flow.

### **Course Outcomes**

At the end of this course, students will be able to:

- 1. Use the fundamentals of pipe flow, losses in pipe and analysis of pipe network in various conditions and differentiate between types of flow.
- 2. Implement the dynamics and impulse momentum principle hydraulic machines and understand the components of hydraulic turbines and Centrifugal pumps Evaluate GVF and RVF in the formation of hydraulic jump in open channels.

	Course Content		
Sr.	List of Experiments		
No.	Group A (preferably Four from group A to be performed)		
1	Losses in pipes		
2	Impact of jet, flat plate, inclined plate, curved vanes		
3	Performance of Pelton turbine		
4	Performance of Francis Turbine		
5	Performance of Kaplan Turbine		
6	Performance of Centrifugal pumps		
7	Pumps in series and parallel		
	Group B (preferably Four from group B to be performed)		
1	Chezy's roughness factor		
2	Specific energy		
3	Hydraulic Jump		
4	Calibration of Broad crested weir		
5	Calibration of Venturiflume		
(Min	imum Eight to be performed =any Four from Group A + any Four from Group B)		
	Text Books		
1. D	1. Dr. P.N. Modi and S.M. Seth (2009); "Hydraulics and Fluid Mechanics" Standard Book		
Н	ouse ISBN-13: 978-8189401269. 250p		
2. D	r. Jain A.K (2010); "Fluid Mechanics" Khanna Publishers. ISBN-13: 978-8174091949		
3. K	5. K Subramanya (2008); "Flow in Open Channels" 978-0070086951. 576p		
4 S	Subramanaya K (2010): "Fluid mechanics & hydraulic Machines" McGraw Hill		

4. Subramanaya K (2010); "Fluid mechanics & hydraulic Machines". McGraw Hill Education (India) Private Limited. ISBN-13: 978-0070699809

## **Reference Books**

R. K. Rajput (2010): Fluid Mechanics and Hydraulic Machinery, S. Chand and Company.

# Water Supply Engineering Lab (PC-BTC453)

Course Code	Course Name
PC-BTC453	Water Supply Engineering Lab

**Course pre-requisites** 

# PC-BTC406

### **Course Objectives**

The students will learn to

- 1. To find various parameters of water
- 2. To analyze and interpret the usability of water for potable purposes
- 3. Utilize EPANET and WaterGEMS for design of water distribution system

### **Course Outcomes**

The course will enable the students to

- 1. Analyze and interpret the data related to water parameters.
- 2. Design the water distribution system using EPANET and WaterGEMS

	Course Content		
Exp. No.	Details		
1	Determination of pH, Temperature and conductivity		
2	Determination of Turbidity		
3	Determination of Hardness		
4	Determination of Alkalinity		
5	Determination of Acidity		
6	Determination of Solids(Total solids, Suspended Solids, Dissolved Solids)		
7	Determination of Chlorides		
8	Determination of Optimum dose of alum (Jar Test)		
9	Determination of Most Probable Number (MPN)		
10	Determination of Residual Chlorine		
11	Demonstration and use of Jaltantra, EPANET and Water GEMS for water		
	distribution design		
	Internal Evaluation		
Interna	Internal evaluation shall comprise of		
R	Reports of experiment performed shall be submitted as part of practical work along		
W	with assignments related to experimental work.		
Т	he assessment will be based on practical performance, attendance and experimental		

The assessment will be based on practical performance, attendance and experimental work during semester.

### **Reference Books**

1. Eaton, A. D., Clesceri, L. S., Greenberg, A. E., Franson, M. A. H., American Public Health Association., American Water Works Association., &Water Environment Federation.(2000). *Standard method for the examination of water and wastewater*.

- Washington, DC: American Public Health Association (APHA).
- 2. Relevant Indian standards IS 3025 series (available online)
- 3. E Laboratory IIT Bombay