# (Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

(Applicable from the academic session 2018-2019)

## Semester IV [Second year]

		Selliester IV [Sec	cond year]		
CE(ES)401	Inti	roduction to Fluid Mechanic	es	2L + 0T	2 Credits
Course Outcome	On s	1. define basic terms, values and law fluids, and hydraulic design of pipe describe methods of implementing parameters of hydraulic problems; 3. practically apply tables and diagrated calculate and optimize operational explain the correlation between diffused select engineering approach to proknowledge.	s in the areas of fluids propertie e systems; fluid mechanics laws and phen ms, and equations that define th parameters of hydraulic proble fferent operational parameters;	omena while analyzin e associated laws; ms;	g the operational
Prerequisite	Intro	duction to Civil Engineering, Physics.			
Module 1	- Pro	erties of fluids: Fluid – definition, distinct operties of fluids - density, specific was pressibility, vapour pressure, capillarity a	eight, specific volume, specifi		3L
Module 2	rest- meas	d statics: Pressure at a point, basic equation incompressible fluid, compressible fluid, surements by manometers – general, inclination by manometers and curved surfaces, centerged and floating bodies, metacentric horizontal	uid, absolute pressure, gauge ned, inverted, micro-manometer stre of pressure, buoyancy and fl	e pressure; pressure r; pressure and forces	4L
Module 3:	Fluid Kinematics: The velocity field, Eulerian and Lagrangian flow descriptions, concepts of: - one-, two- and three-dimensional flows, steady and unsteady flows, streamlines, streaklines, pathlines; The acceleration field; Control volume and system representation, Continuity Equation, Momentum Equation, Moment-ofmomentum equation, applications to pipe bends.				6L
Module 4:	Fluid Dynamics: Application of Newton's Law along a streamline, Bernoulli Equation, Kinetic energy head, potential energy head and pressure energy head, total energy head, Pitot tube, Examples of use of Bernoulli Equation, measurement of flows - venturimeter, energy line and hydraulic grade line.				7L
Module 5:		ensional Analysis: Buckingham Pi Th rimental data, examples.	eorem, determination of Pi t	terms, correlation of	3L
Module 6	Flow through Pipes: Laminar flow, Reynolds number, critical velocity, turbulent flow, shear stress at pipe wall, velocity distribution, loss of head for laminar flow, Darcy-Weisbach Formula, friction factor, contraction and expansion head losses.  Concept of boundary layer and its growth.				7L
Module 7	Pipe	line Systems: Pipes in series, pipes in para	llel, equivalent pipes, branching	pipes, pipe networks.	7L
Module 8	Hydi	raulic Machines: Basics of hydraulic mac	hines, specific speed of pumps	and turbines.	3L
Reference	S1.	Book Name	Author	Publishing House	•
	1	Fluid Mechanics	Sadhu Singh	Khanna Publishing	House
	2	A Textbook of Fluid Mechanics	R. K. Bansal	Laxmi Publications Delhi.	(P) Ltd., New
	3 Hydraulics & Fluid Mechanics Including Hydraulics Machines  P. N. Modi and S. M. Seth Standard Book House, N 2017.				ouse, New Delhi,
	4	Introduction to Fluid Mechanics and Fluid Machines	S. K. Som, G. Biswas and S. Chakraborty	Tata McGraw Hill I Limited, New Delhi	
	5	Fluid Mechanics	F. M. White	Tata McGraw Hill Private Limited, 20	
	6	Fluid Mechanics and Hydraulic Machines	K. Subramanya	McGraw Hill Educa	ation (India)

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CE(ES)402	Inti	roduction to Solid Mechanics	2.	L + 0T	2 Credits	
Course Outcome	1. 2.	After going through this course, the students will be able to:  1. To identify the equilibrium conditions and elastic properties of axially loaded bars through stress-strain and force-displacement curves.  2. To identify the principal plane and principal stresses through Mohr circle.  3. To calculate the hoop and meridional stresses in thin cylinders and spherical shells.  4. To identify different degrees of freedoms for support conditions like hinge, roller and fixed				
	5. 6. 7. 8. 9.	linearly varying and external concentrated me To calculate the member forces in a plane true. To identify torsional moment and twist on a George To know the concepts of strain energy due to To calculate the buckling load of columns us	oment. ss using Method of Joint an circular shaft and calculate t axial load, bending and she ing Euler's theory for differ	d Method of Se he shear stress. ar.	ction.	
Prerequisite  Module 1		neering Mechanics (CE(ES)301), Basic Calculu			6L	
Thousand T	Bear diagr elasti Bear mom	Review of Basic Concepts of Stress and Strain: Normal stress, Shear stress, Bearing stress, Normal strain, Shearing strain; Hooke's law; Poisson's ratio; Stress-strain diagram of ductile and brittle materials; Elastic limit; Ultimate stress; Yielding; Modulus of elasticity; Factor of safety, Beam Statics: Support reactions, concepts of redundancy, axial force, shear force and bending moment diagrams for concentrated, uniformly distributed, linearly varying load, concentrated moments in simply supported beams, cantilever and overhanging beams				
Module 2	_	Symmetric Beam Bending: Basic kinematic assumption, moment of inertia, elastic flexure formulae and its application, Bending and shear stress for regular sections, shear centre				
Module 3:	Curv	Deflection of statically determinate beams: Fundamental concepts: Elastic curve, moment Curvature relationship, governing differential equation, boundary conditions: Direct integration solution				
Module 4:		ysis of determinate plane trusses: Concepts of od of sections	redundancy, Analysis by me	ethod of joints,	4L	
Module 5:		Dimensional Stress Problems: Principal stressersesses, construction of Mohr's circle	es, maximum shear stresses	, Mohr's circle	3L	
Module 6		duction to thin cylindrical & spherical shells: metric changes	Hoop stress and meridion	al - stress and	3L	
Module 7		ion: Pure torsion, torsion of circular solid shonal rigidity, closed coil helical; springs	aft and hollow shafts, tors	onal equation,	4L	
Module 8	load	mns: Fundamentals, criteria for stability in equ for columns with different end conditions, la atric load and secant formulae.			3L	
Reference	Sl.	Book Name	Author	Publishing	House	
	1	Strength of Materials	D.S. Bedi	Khanna Pu	blishing House	
	2	Elements of Strength of Material	S. P. Timoshenko and I H. Young	D. EWP Pvt. I		
	3	Mechanics of Material	R.C. Hibbeler	Pearson		
	4	Mechanics of Material	Beer, Jhonsto DeWolf, Mazurek	n, McGrawHi	ll Education	
	5	Strength of Materials	R. Subramanian	OXFORD	University Press	
	6	Strength of Materials	S S Bhavikatti	Vikas Publi	ishing House Ltd	
	7	Strength of Materials	R.K. Bansal	Laxmi Pub	lication	
	8	Fundamentals of Strength of Material	Nag & Chandra	WIE		

CE(PC)401 Soil Mechanics – I	2L + 1T	3 Credits
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Course Outcome	After going through this course, the students will be able to:  1. Classify soil as per grain size distribution curve and understand the index properties of soil.  2. Apply the concept of total stress, effective stress and pore water pressure for solving geotecl.  3. Assess the permeability of different types of soil and solve flow problems.  4. Estimate the seepage loss, factor of safety against piping failure using flow net related to any solution of the seepage loss, factor of safety against piping failure using flow net related to any ground surface and also the maximum stressed zone or isobar below a loaded area.  6. Apply the concept of shear strength to analyze different geotechnical problems and determinant parameters from lab and field tests.	y hydraulic structure.
Prerequisite	Engineering Mechanics	
Module 1	PHYSICAL PROPERTIES OF SOILS: Soil Formation Introduction, Origin of Soil, Formation and Types of soil, Formative classification, Typical Indian Soil, Some Special Types of Soils, Structure and Composition, Clay Mineralogy. Soil as a Three Phase System Basic Definitions, Weight - Volume Relationship, Measurement of Physical	10L + 5T
	Properties of Soil: Insitu Density, Moisture Content, Specific Gravity, Relative density, Functional Relationships. Index Properties of Soil Introduction, Particle Size Distribution, Mechanical Analysis - Sieve Analysis, Sedimentation Analysis - Hydrometer and Pipette Methods. Consistency of Soil - Atterberg Limits, Different Indices, Discussion on Limits and Indices. Classification of Soil Classification by Structure, Particle Size Classification, Textural System, PRA System (AASHTO Classification), Unified Classification System, As per IS Code Recommendation, Field Identification of Soil, Classification by Casagrande's Plasticity Chart.	
Module 2	Soil Hydraulics Modes of Occurrence of Water in Soil – Free Water, Held Water, Structural Water, Capillary Water, Gravitational Water, Adsorbed Water, Pore Water, Pore Water Pressure, Effective Pressure, Total Pressure, Effective Pressure under Different Conditions and in Different Cases of Flow through Soils, Critical Hydraulic Gradient, Quick Sand Condition.	3L + 1T
Module 3:	Permeability Introduction, Darey's Law, Coefficient of Permeability, Discharge Velocity, Seepage Velocity, Factors Affecting Permeability. Determination of Coefficient of Permeability – Constant Head and Falling Head Methods, Permeability of Stratified Soil Deposits, Field Determination of Permeability – Unconfined and Confined Aquifers.	3L + 1T
Module 4:	Seepage Analysis Introduction, Seepage, Seepage Pressure, Two Dimensional Flow, Laplace's Equations, Continuity equation, Flow Nets, Flow through Earthen Dam, Estimation of Seepage, Construction, Properties and Use of Flow Nets, Piping and Heaving, Uplift due to Seepage, Design of Fillers.	3L + 1T
Module 5:	STRESS DISTRIBUTION IN SOILS Introduction, Geostatic Stress, Boussinesq's Equation, Determination of Stress due to Point Load, Vertical Stress Distribution on a Horizontal Plane, Isobar and Pressure Bulb, Vertical Stress Distribution on a Vertical Plane, Vertical Stress under Uniformly Loaded Circular Area, Vertical Stress Beneath a Corner of a Rectangular Area, Equivalent Point Load Method, 2:1 Method, Newmark's Influence Chart, Vertical Stress Beneath Line and Strip Loads. Westergaard Analysis, Comparison of Boussinesq and Westergaard Theories, Contact Pressure.	4L + 2T

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Module 6	SHEARING STRENGTH OF SOILS Shear Strength of Soil Introduction, Basic Concept of Shear Resistance and Shear Strength of Soil, Mohr Circle of Stress, Sign Conventions, Mohr - Coulomb Theory, Relationship between Principal Stresses and Cohesion. Determination of Shear Parameters of Soil Stress Controlled and Strain Controlled Tests, Laboratory Determination of Soil Shear Parameters- Direct Shear Test, Triaxial Test, Classification of Shear Tests Based on Drainage Conditions, Unconfined Compression Test, Vane Shear Test as per Relevant IS Codes. Stress- Strain Relationship of Clays and Sands, Concept of Critical Void Ratio. Skempton's Pore Pressure Parameters. Sensitivity and Thixotropy of clay. Concept of Stress path.				5L + 3T
Reference	S1.	Book Name	Author	Publishing House	
	1	Textbook of Soil Mechanics and Foundation Engineering (Geotechnical Engineering Series)	V.N.S. Murthy	CBS Publis	hers
	2	Soil Mechanics and Foundations	Punmia, B.C. Jain and A. K	Laxmi Publications (P) Ltd	
	3	Basic and Applied Soil Mechanics	Gopal Ranjan & A.S.R. Rao	New Aş Pvt.Ltd, Pu	_
	4	Principles of Geotechnical Engineering	B.M. Das	Thomson B	crooks / Cole

CE(PC)402	Environmental Engineering – I 2L + 1T	3 Credits		
Course Outcome	<ol> <li>cfter going through this course, the students will be able to:         <ol> <li>Define the basic concepts and terminologies of water supply engineering and solid waste management</li> <li>Describe different surface and groundwater sources; and composition and characteristics of municipal solid waste</li> </ol> </li> <li>Apply the methods of quantifying water requirement and MSW generation</li> <li>Solve different mathematical problems regarding different components of water supply systems, distribution networks and MSW management systems</li> </ol>			
	<ul><li>5. Compare between different water samples based on their physical, chemical and bio</li><li>6. Design different unit processes and operations involved in water treatment and MSV</li></ul>	2		
Prerequisite	Class-XII level knowledge of Physics, Chemistry, Mathematics, Biology and Environment level knowledge of Engineering Mechanics, Fluid Mechanics and Hydraulics	al Science; Undergraduate		
Module 1	Water Requirement Estimation Water Demand: Different types of water demand; Per capita demand Variations in demand; Factors affecting water demand Future Demand Forecasting: Design period; Population forecasting methods	2L + 2T		
Module 2	Sources of Water Surface Water Sources; Ground Water Sources	4L + 2T		
Module 3:	Water Quality Water Quality Characteristics: Physical, Chemical, and Biological parameters Drinking Water Standards: BIS; WHO; USEPA Water Quality Indices: Basic concept and examples	4L + 2T		

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Module 4:	Wat	er Treatment			9L + 3T	
	Тур	Typical flow chart for surface and groundwater treatments				
	Unit	t Operation and Proces				
		Plain Sedimentation, Sediment	tation with Coagulation	and		
	Floo	eculation, Water Softening, Filtration, I	Disinfection			
Module 5:	Wat	er Conveyance and Distribution			4L + 2T	
	Hyd	lraulic design of pressure pipes; Ar	nalysis of distribution	network;		
	Stor	rage and distribution reservoirs; Capaci	ty of reservoirs.			
Module 6	Cha	racteristics of Municipal Solid Waste (	MSW) Composition		1L + 1T	
		characteristics of MSW	r,			
Module 7	Han	dling of MSW			1L + 1T	
		eration, collection and transportation o	f MSW			
Module 8		ineered Systems for MSW Managemen			3L + 1T	
	_	hods of reuse/ recycle, energy recovery		al of		
	MS	, , ,	, treatment and dispose	11 01		
Reference	Sl.	Book Name	Author Publishing		House	
	1	Environmental Engineering	S.C. Sharma	Khanna Pu	blishing House	
	2	Environmental Engineering. Volume-1 and Volume-2	Garg, S.K.	Khanna Pu	blishers	
	3	Environmental Engineering	Peavy, H.S, Rowe, D.R, Tchobanoglous, G	Tata McGr Edition	aw Hill Indian	
	4	Introduction to Environmental Engineering and Science	Masters, G.M., Ela, W.P.	Prentice Ha	all / Pearson	
	5	Elements of Environmental Pollution Control	O.P. Gupta	Khanna Publishing House		
	6`	Elements of Solid & Hazardous Waste Management	O.P. Gupta	Khanna Publishing House		
	7	Manual on Water Supply and Treatment	СРНЕЕО	Govt. of Inc	dia	
	8	Manual on Municipal Solid Waste Management.	СРНЕЕО	Govt. of Inc	dia	

CE(PC)403	Surveying & Geomatics	2L + 1T	3 Credits		
Course Outcome	Upon completing the course, the students will be able to:  1. Define and state the scope of surveying and geomatics in civil engineering  2. Understand the basic principles of surveying and geomatics engineering  3. Apply the different methods of surveying and geomatics to measure the features of interest  4. Analyze the traditional and advanced methods of surveying  5. Evaluate the different techniques of surveying and geomatics in solving real world problems.  6. Design and construct solutions for real world problems related to surveying and geomatics.				
Prerequisite	Knowledge of Mathematics and Physics in Class-XII				
Module 1	Principles of Surveying:		4L + 2T		
	Introduction, Principles and classification of surveying; Concept of scales; Survey stations and lines – ranging and bearing; Chain surveying – Concept, Instruments, numerical problems on errors due to incorrect chain; Plane table surveying – Advantages, disadvantages, parts, methods; Elements of simple and compound curves.				
Module 2	Levelling: Levelling – Principles, Precautions and Difficulties; Differential levelling, - numerical problems; Contouring.	- Concepts and	3L + 1T		

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Module 3:	Theo Trian meas	ngulation and Trilateration:  bdolite survey – Instruments, measurements  ngulation – Network, signals, numerical of  suring equipments, numerical problems of  signal correction.	- site selection,	4L + 2T		
Module 4:	Princ Diste Posi	Advanced Surveying: Principle of Electronic Distance Measurement (EDM); Types of EDM instruments; Distomats; Total Station – Parts, advantages, applications, field procedure and errors; Global Positioning System (GPS) – Concept, applications, segments, location determination, errors; Principle of Differential GPS; Terrestrial laser scanner.				
Module 5:	Conc of a visic para	Photogrammetric Surveying: Concept; Classification of photogrammetric surveying – terrestrial, aerial and satellite; scale of a vertical photograph; relief displacement and object height determination; Stereoscopic vision – depth perception, parallactic angle, stereoscopes; Object height determination using parallax; Parallax bar; Flight planning – Concept and numerical problems; Photo mosaic; Orthophotography; Stereoscopic plotting instruments.				
Module 6	Ener inter Platf whis	Remote Sensing: Energy sources and radiation principles; Concept of Electromagnetic Spectrum; Energy interactions in the atmosphere and earth surface features; Data acquisition and interpretation; Platforms and sensors – Geostationary and sunsynchronous orbits, pushbroom and whiskbroom scanning system, characteristics of IRS, Landsat and Sentinel sensors; Visual image interpretation				
Module 7	Con	Digital Image Processing: Concept; Image rectification and restoration; Image enhancement; Image classification; Accuracy assessment and post classification smoothing.  4L + 2T				
Module 8	App 3D r	lications of Geomatics in Civil Engineeri napping; Earthquake and landslides; Run assessment; Urban planning; Highway ar	ng: off modelling; Groundwater targ	eting; Flood	3L + 1T	
	S1.	Book Name	Author	Publishing	House	
	1	Surveying & Levelling	N. N. Basak		Hill Education (India)	
	2	Surveying – Vol. I, II & III	B. C. Punmia Ashok Kumar Jain Arun Kumar Jain	Laxmi Pub	Laxmi Publications (P) Ltd.	
	3	Surveying – Vol. I & II	S. K. Duggal		McGraw Hill Education (India) Private Limited	
Reference	4	Surveying & Levelling – Part I & II	T. P. Kanetkar S. V. Kulkarni	Pune Vidya	Pune Vidyarthi Griha Prakashan	
	5	Remote Sensing and Image Interpretation	Thomas M. Lillesand Ralph W. Kiefer Jonathan W. Chipman	Wiley India	Wiley India Edition	
	6	Remote Sensing and GIS	Basudeb Bhatta	Oxford Uni	versity Press	
	7	Principles of Geoinformatics	P.K. Garg	Khanna Pu	blishing House	
	8	Applications of Geomatics in Civil Engineering	J. K. Ghosh I. de Silva (Eds.)	Springer		

CE(PC)404	Concrete Technology	2L + 1T	3 Credits
Course Outcome	On completion of the course, the students will be able to:  1. test all the required properties of concrete materials as per IS code.  2. compute the properties of concrete at fresh and hardened state.  3. design the concrete mix as per latest IS code methods.  4. ensure quality control while testing/sampling.  5. Design the special type of concrete for specific application purpose  6. Use the admixture as per requirement.		

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Prerequisite	Introduction to Civil Engineering CE(HS)302, Chemistry BS-CH101.					
Module 1	Cement: Manufacturing of cement, Oxides composition of cement and the calculation of compounds, Heat of hydration, Types of cement-OPC, RPC. Low heat cement, PPC, PSC, Sulphate resisting cement, High Alumina cement, Expansive cement, White cement; Test on cement- fineness, consistency, initial setting time & final setting time, soundness test, strength test, specific gravity of cement, storage of cement.					
Module 2	aggre gravi	egates: Classification, Gradi gates, physical properties, to ty, sieve analysis, flakiness & ty of Water for mixing and cu	esting of aggregate elongation index.	tes- fineness modulus, bulki		3L + 1T
Module 3:	Prope	erties of fresh concrete: Wo	orkability, factors	affecting workability, segre		3L + 1T
Module 4:	strain	erties of Hardened concrete: characteristics, modulus of e rete, micro cracking of concre	lasticity, poisson'			3L + 1T
Module 5:		Strength of concrete: curing methods, water-cement ratio. gel-space ratio, maturity of concrete, 3L + 1T				
Module 6	Admi	ixtures: types, uses, superplast	ticizers, plasticizer	rs, Bonding admixtures.		2L + 1T
Module 7		Design – Objective, factors in & without admixture)	fluencing mix pro	oportion - Mix design by I.S.	10262-2019.	3L + 1T
Module 8	Non-destructive test: Rebound hammer and Ultra-sonic pulse velocity testing methods.  Quality control - Sampling and testing, Acceptance criteria.					3L + 1T
Module 9	Conc	al Concrete – Ferrocement erete - Self compacting concrety mix concrete, Batching plan	te.	l concrete - Polymer concre	te - Sulphur	4L + 1T
Reference	SI.	Book Name		Author	Publishing	House
	1	Concrete Technology Practice)	(Theory &	Shetty, M.S.	S. Chand ar	nd Co.
	2	Concrete Technology		Gambhir, M.L.	Tata McGra	nw Hill
	3	Concrete Technology		A. M. Nevillie and J.J. Brooks	Pearson Ed Ltd.	ucation India
	4	Properties of Concrete		A.M.Neville	Pearson Ind	ia

CE(HS)401	Civil Engineering – Societal and Global Impact	2L + 0T	2 Credits
Course Outcome	<ol> <li>On completion of the course, the students will be able to:</li> <li>The impact which Civil Engineering projects have on the Society at lar resources efficiently and effectively.</li> <li>The extent of Infrastructure, its requirements for energy and how they at the Sustainability of the Environment, including its Aesthetics,</li> <li>The potentials of Civil Engineering for Employment creation and its Composition of the Environment and factors impacting the Quality of Life</li> <li>The Built Environment and factors impacting the Quality of Life</li> <li>The precautions to be taken to ensure that the above-mentioned impact</li> <li>Applying professional and responsible judgement and take a leadership</li> </ol>	are met: past, present ontribution to the Grant sare not adverse bu	nt and future
Prerequisite			

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Module 1	Introduction to Course and Ove Preindustrial revolution days, Agr IT revolution; Recent major Civi world and future projections, Eco Sustainability; Global warming, its for various resources; GIS and a Index and Ecological Footprint of	3L				
Module 2	Understanding the importance of ancient and modern Marvels and V Civil Engineering				3L	
Module 3:	Infrastructure - Habitats, Megacit Railways & Metros, Airports, Sea water); Futuristic systems (ex, Hy Solar Chimney), Wind, Wave, Tid	ports, River ways, S per Loop)); Energy	ea canals, Tunnels (below gr generation (Hydro, Solar (Pl	ound,under notovoltaic,	8L	
	Telecommunication needs (tower various Codes & Standards govern Innovations and methodologies fo	ning Infrastructure d	evelopment;	wareness of		
Module 4:	Wastewater treatment & Recycling River interlinking), Multi-purpos phenomena and Pollution M Environmental Metrics & Moni	Environment-Traditional & futuristic methods; Solid waste management, Water purification, Wastewater treatment & Recycling, Hazardous waste treatment; Flood control (Dams, Canals, River interlinking), Multi-purpose water projects, Atmospheric pollution; Global warming phenomena and Pollution Mitigation measures, Stationarity and non-stationarity; Environmental Metrics & Monitoring; Other Sustainability measures; Innovations and methodologies for ensuring Sustainability.				
Module 5:	environments and LEED ratings, F Security systems; Intelligent/ Sma Arts Commissions; Conservation	Built environment–Facilities management, Climate control; Energy efficient built environments and LEED ratings, Recycling, Temperature/ Sound control in built environment, Security systems; Intelligent/ Smart Buildings; Aesthetics of built environment, Role of Urban Arts Commissions; Conservation, Repairs & Rehabilitation of Structures & Heritage structures; Innovations and methodologies for ensuring Sustainability				
Module 6	Civil Engineering Projects – Env manpower, equipment) avoidance, better sustainability; Techniques for of Civil Engineering Projects; No Construction), contribution of employment(projects, facilities man stakeholders; Innovations and in development	Efficiency increase or reduction of Green ew Project Manage f Civil Engined (magement), Quality	e; Advanced construction tech house Gas emissions in var- ment paradigms & Systems ering to GDP, Contri- of products, Health & Safety	hniques for ous aspects (Ex. Lean bution to aspects for		
Reference	Sl. Book Name		Author	Publishing	House	
	1 Global Challenges and the Engineering. Chapter 3 in: Fischinger M. (eds) Perfor Seismic Engineering: Vision Earthquake Resilient Society. Geotect and Earthquake Engineering, Vol. 32.	manceBased on for an	Žiga Turk (2014)	Springer	pringer	
	2 Elements of Environmenta	l Pollution Control	O.P. Gupta	Khanna Pul	blishing House	
	3 Engineering impacting Soc Economical and Environment	cial, Working	Brito, Ciampi, Vasconcelos, Amarol, Barros (2013)	120th Conference	ASEE Annual and Exposition	

CE(MC)401	Management – I (Organizational Behaviour)	2L + 0T	2 Credits

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Module 1	Opportunities Personality-M Theory, Argy	Introduction to Organizational Behaviour-Concept, Importance, Challenges and Opportunities Personality-Meaning of Personality, Personality Determinants and Traits, Psychoanalytic Theory, Argyris Immaturity to Maturity Continuum Impact on organization. Attitude-Concept, Components, Cognitive Dissonance Theory, Attitude Surveys.				
Module 2	perception, F Projection an Motivation-D McGregor's	Perception- Concept, Nature and Importance, Process of Perception, Factors influencing perception, Perceptual Selectivity, Shortcuts to Judge Others: Halo Effect, Stereotyping, Projection and Contrast Effects, Impact on Organization.  Motivation-Definition, Theories of Motivation-Maslow's Hierarchy of Needs Theory, McGregor's Theory X&Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theory of Needs, Vroom's Expectancy Theory.				
Module 3:	Michigan Stu Group Behav Stages of G	Leadership-Concept, Leadership Styles, Theories-Behavioural Theory: Ohio Studies, Michigan Studies, Blake & Mouton Managerial Grid; Contingency Theory: Fielder Theory. Group Behaviour: Definition, Characteristics of Group, Types of Groups: Formal & Informal; Stages of Group Development, Group Decision making, Group Decision Making Vs Individual Decision Making.				
Module 4:	organizationa Concept, Fac Conflict mar resolution tec	Organizational Design-Various organizational structures and their pros and cons. Concepts of organizational climate and culture, Organizational Politics-Concept, Factors influencing degree of Politics Conflict management- Concept, Sources of conflict, Stages of conflict process, Conflict resolution techniques, Tools-Johari Window to analyse and reduce interpersonal conflict, Impact on organization.				
Reference	Sl. Book	Name	Author			
	1 Organ	ization Behaviour	Stephen Robbin	S		
	2 Organ	nization Behaviour	Luthans			
	3 Organ	3 Organization Behaviour L.M. Prasad				
	4 Organ	4 Organization Behaviour : Text, Cases &Games K. Aswathappa				

CE(ES)491	Fluid Mechanics Laboratory	2P	1
	·		Credits
Course Outcome	On completion of the course, the students will be able to:  1. Calibrate the notch and orifice meter.  2. Evaluate the performance of pump and turbine.  3. Determine the various hydraulic coefficients.  4. Determine the minor losses through pipes.  5. Measure the water surface profile due to formation of hydraulic jump.  6. Measure the water surface profile for flow over Broad crested weir.	).	
Prerequisite	Introduction to Fluid Mechanics CE(ES)401		
Experiment 1	Calibration of Notches		
Experiment 2	Calibration of Orifice meter		
Experiment 3	Determination of Hydraulic Coefficient of an Orifice		
Experiment 4	Performance Test on Centrifugal Pump		
Experiment 5	Performance Test on Reciprocating Pump		
Experiment 6 Determination of Minor Losses in Pipes due to Sudden Enlargement and Sudden Contraction		1	
Experiment 7	Performance Test on Pelton Wheel Turbine		
Experiment 8	Measurement of water surface profile for flow over Broad crested weir		
Experiment 9	Measurement of water surface profile for a hydraulic jump		

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Course Outcome	Upon completion of the course, the students will be able to:
	1. Define and state the role of engineering geology in civil engineering

CE(ES)492	Solid Mechanics Laboratory 2P 1 Credits					
Course Outcome	After going through this course, the students will be able to:  1. Demonstrate the method and findings of tension and compression tests on ductile and brittle materials.  2. Explain the method of bending tests on mild steel beam and concrete beam.  3. Demonstrate the method and findings of Torsion test on mild steel circular bar and concrete beam.  4. Illustrate the concept of hardness and explain the procedure and findings of Brinnel and Rockwell tests.  5. Demonstrate the concept and procedure of calculation of spring constant and elaborate its use in Civil Engineering.  6. Demonstrate the method and findings of Izod and Charpy impact tests.  7. Understand the concepts of fatigue test.					
Prerequisite	Introduction to Solid Mechanics (CE(ES)402)	Introduction to Solid Mechanics (CE(ES)402)				
Experiment 1	Tension test on Structural Materials: Mild Steel and Tor steel (HYSD bars)	Tension test on Structural Materials: Mild Steel and Tor steel (HYSD bars)				
Experiment 2	Compression Test on Structural Materials: Timber, bricks and concrete cubes	Compression Test on Structural Materials: Timber, bricks and concrete cubes				
Experiment 3	Bending Test on Mild Steel	Bending Test on Mild Steel				
Experiment 4	Torsion Test on Mild Steel Circular Bar	Torsion Test on Mild Steel Circular Bar				
Experiment 5	Hardness Tests on Ferrous and Non-Ferrous Metals: Brinnel and Rockwell Tests					
Experiment 6	Test on closely coiled helical spring	Test on closely coiled helical spring				
Experiment 7	Impact Test: Izod and Charpy					
Experiment 8	Demonstration of Fatigue Test	Demonstration of Fatigue Test				

	<ol> <li>Understand origin of rocks and geologic structures</li> <li>Apply different tools to identify rocks and minerals in hand specimen and under microscope</li> <li>Analyze the geological structures through drawing the cross sections from the geological maps</li> <li>Evaluate the results obtained from different geological experiments</li> <li>Investigate the natural hazards/disasters that are caused by the geological reasons</li> </ol>		
Prerequisite	Knowledge of basic physics and chemistry		
Experiment 1	Identification of minerals in hand specimen		
Experiment 2	Identification of igneous rocks in hand specimen		
Experiment 3	Identification of sedimentary rocks in hand specimen		
Experiment 4	Identification of metamorphic rocks in hand specimen		
Experiment 5	Study of crystals with the help of crystal models		
Experiment 6	Study of geologic structures with the help of models		
Experiment 7	Interpretation of geological maps: horizontal, vertical, uniclinal, folded and faulted structures		
Experiment 8	Microscopic study of rocks and minerals		

CE(PC)493	Surveying & Geomatics Laboratory	2P	1 Credits	
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## (Formerly West Bengal University of

#### Technology)

### Syllabus for B. Tech in Civil Engineering

Course Outcome  Upon completion of the course, the students will be able to:  1. State the interdependency and advancement of different surveying methods  2. Comprehend the working principles of different surveying and geomatics instruments and e  3. Execute the different methods of surveying and geomatics to measure the features of interes  4. Examine the results obtained from the surveying and geomatics experiments  5. Critically appraise the different techniques of surveying and geomatics in measuring and assertatures of interest  6. Design and construct solutions for real world problems related to surveying and geomatics.		
Prerequisite	Surveying & Geomatics [CE(PC)403]	
Experiment 1	Traverse survey by Prismatic Compass: Procedure; Computation and checks on closed traverse; Preparation of field book; Plotting the traverse; Sources of errors.	
Experiment 2	Theodolite Survey: Closed traverse by transit theodolite, Preparation of field book	
Experiment 3	Differential Levelling using Dumpy level: Collimation and Rise and Fall methods, Field book preparation	
Experiment 4	Total Station Survey: Traversing and Levelling	
Experiment 5	Visual Image Interpretation	
Experiment 6	Satellite Image Pre-processing	
Experiment 7	Digital Image Classification and Accuracy Assessment	
Experiment 8	Stereoscopic fusion of aerial photographs using mirror stereoscope	

CE(PC)494	Concrete Technology Laboratory	2P	1 Credits	
Course Outcome	On completion of the course, the students will be able to:  1. Demonstrate the method and findings of tension and compression tests on concrete.  2. Understand the concepts of different test on hardened concrete.  3. Calculate the specific gravity of concrete ingredients.  4. Find out the mix proportion of high grade of concrete.  5. Measure the workability of concrete mix.  6. Know about the quality of concrete.  7. Understand the different properties of cement.			
Prerequisite	Concrete Technology CE(PC)404			
Test on Fine aggregates	Bulking, Specific gravity, Bulk Density, Percentage voids, Fineness Modulus. Grading curve.			
Test on Coarse aggregates	Specific gravity, Bulk Density, Percentage voids, Fineness Modulus. Grading curve.			
Test on Cement	Normal consistency, fineness, Initial setting and final setting time of cement. Specific gravity, soundness and Compressive strength of Cement.			

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Syllabus for B. Tech in Civil Engineering (Applicable from the academic session 2018-2019)

Test on Fresh Concrete		Concrete mix design, Various workability tests – slump, compacting factor, vee-bee test.
Test on Hardened Concrete		Spilt-tensile strength test, Flexure test, NDT Tests (Rebound hammer and Ultra-sonic pulse velocity), Poission ratio.

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology) Syllabus for B. Tech in Civil Engineering (Applicable from the academic session 2018-2019)

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