(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

(Applicable from the academic session 2018-2019)

Semester V [Third year]

CE(PC)501	Des	sign of RC Structures	, j	2L + 1T	3 Credits	
Course Outcome	After going through this course, the students will be able to: 1. Understand material properties and design methodologies for reinforced concrete structures. 2. Assess different type of loads and prepare layout for reinforced concrete structures. 3. Identify and apply the applicable industrial design codes relevant to the design of reinforced concrete members. 4. Analyse and design various structural elements of reinforced concrete building like beam, slab, column, footing, and staircase. 5. Assessment of serviceability criteria for reinforced concrete beam and slab. 6. Prepare structural drawings and detailing and produce design calculations and drawing in appropriate professional format.					
Prerequisite	Intro	duction to Solid Mechanics (CE(ES)402	2), Concrete Technology (CE(PC	C)404).		
Module 1:		duction: Principles of design of reinfor method of design	ced concrete members - Workin	g stress and Limit	1L	
Module 2:	desig	king stress method of design: Basic co gn against bending moment and sh reinforced beam/ slab sections; design of	ear forces - Balanced, under	reinforced and	2L+2T	
Module 3:	agair	Limit state method of design: Basic concepts and IS code provisions (IS: 456 2000) for design against bending moment and shear forces; concepts of bond stress and development length; Use of 'design aids for reinforced concrete' (SP:16).				
Module 4:		Beam Design by LSM: Analysis, design and detailing of singly reinforced rectangular, 'T', 'L' 3L+2T and doubly reinforced beam sections by limit state method.				
Module 5:		Slab Design by LSM: Design and detailing of one-way and two-way slab panels as per IS code 2L+1T provisions				
Module 6:		Continuous slab and beam design by LSM: Design and detailing of continuous beams and slabs 2L+1T as per IS code provisions				
Module 7:	Desi	gn of Staircases by LSM: Types; Designate	gn and detailing of reinforced c	oncrete doglegged	3L+1T	
Module 8	recta	Design of Columns by LSM: Design and detailing of reinforced concrete short columns of rectangular and circular crosssections under axial load. Design of short columns subjected to axial load with moments (uniaxial and biaxial bending) – using SP 16.				
Module 9	Design of Foundation by LSM: Design and detailing of reinforced concrete isolated square and rectangular isolated and combined footing for columns as per IS code provisions by limit state method Design and detailing of Pile foundation as per IS code provisions.					
IS Codes	1	IS: 456 - 2000			1	
	2	IS 875 – I (1987), II (1987), -III (2013	5), -IV(1987), V (1987)			
	3	SP: 16 Design Aid to IS 456				
Reference	S1.	Book Name	Author	Publishing	House	
	1	Reinforced Concrete Design	Pillai and Menon	TMH		
	2	Reinforced Concrete Design	Krishna Raju & Pranesh	New Age		
	3	R.C.C. Design	B.C. Punmia	Laxmi Pub		
	4	Reinforced concrete structures	N. Subramanian		University Press	
	5	Limit State Design of Reinforced Concrete	P. C. Varghese	PHI		
	6	Reinforced concrete	S.N. Sinha	TMH		

CE(PC)502 Engineering Hydrology	3L + 0T	3 Credits
---------------------------------	---------	-----------

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Course Outcome	On completion of the course, the students w 1. study the source, occurrence, modevelopment of a nation.		water which is a prime r	resource for		
	2. learn about the functioning of re	servoirs and estimation of s	torage capacities.			
	learn about flood hazards, estimateffects of passage of floods through the statement of the statement o	•	rious structures and met	hods of estimating		
	4. know the basic principles of mea					
Prerequisite	Introduction to Civil Engineering CE(HS)3		anics Chemistry BS-CI	H101 Physics BS-		
Trerequisite	PH101.	02, CE(ES) 101_1 Idid Meen	names, enemistry BS CI	iror, raysies bs		
Module 1	Hydrology: Hydrologic Cycle, Global Water	er Budget, India's Water Bu	dget.	1L		
Module 2		Catchment: Definition & Descriptions, Various Types of Catchment, Factors Characterizing Catchment, Delineation of Catchment Boundary.				
Module 3:	=	Measurement of Precipitation: Precipitation, Description and Functioning of Various Types of Rain gauges, Rain gauge Network- Codal Provisions, Optimum Number of Raingaug Stations.				
Module 4:	Consistency of Record; Mass Curve of	Processing of Rainfall Data: Normal Rainfall, Estimation of Missing Rainfall Data, Test for Consistency of Record; Mass Curve of Rainfall, Hyetograph, Point Rainfall; Mean Precipitation over an Area— Arithmetic Mean, Thiessen Polygon and Isohyetal Method.				
Module 5:	Losses from Precipitation: Evaporation – E Measurement of Evaporation – Description Coefficient, Evapotranspiration: AET, PET Criddle Formulae; Infiltration – Process, F. Infiltration Capacity, Measurement of Infilt	on and Functioning of Pa Γ, Measurement of ET, Est actors Affecting Infiltration	an Evaporimeter, Pan imation of ET-Blaney a, Infiltration Rate and	6L		
Module 6	Streamflow Measurement: Importance, Dir Various Gauges and Recorders, Measurem and Calibration; Velocity Distribution, F Method, Moving Boat Method, Dilution Method; Indirect Methods—Flow Measurin Relation, Permanent Control, Stage for Zer Unsteady Flow Effect, Extension of the Rat	ent of Velocity–Current Mo Floats; Streamflow Compu Technique, Electromagnet of Structures, Slope Area Mo or Discharge, Shifting Cont	eters, their Functioning tation— Area-Velocity ic Method, Ultrasonic tethod; StageDischarge	12L		
Module 7		Runoff: Description of the Process, Components of Runoff, Factors Affecting Runoff, Characteristics of Streams, Rainfall Runoff Relationships. Hydrography, Types Page Flow Separation Effective Poinfall				
Module 8	Unit Hydrograph Definition, Assumption Distribution Graph, Unit Hydrograph of Diff Curve.	s, Applications- Derivation		4L		
Module 9	Floods: Concept of flood as a natural hazard method, empirical formulae, unit hydrograp		0	2L		
Module 10	Flood Routing: Concept of flood routing i equations; reservoir routing – Modified Pul			5L		
Reference	Sl. Book Name	Author	Publishing House	•		
	1 Engineering Hydrology (4th Ed.	K. Subramanya	McGraw Hill I Private Limited, New	Education (Inc Delhi, 2013.		
	2 Engineering Hydrology	R. Srivastava and A. Jain	McGraw Hill I Private Limited, New	Education (Inc Delhi, 2017.		
	3 Applied Hydrology	V. T. Chow, D. Maidment, L. Mays	Tata McGraw Hill Edi Delhi, 2010.	tion, New		

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

4	4	Hydrology	M. M. Das, M. Das	PHI Learning Private Limited, New Delhi,
			Saikia	2009.

CE(PC)503	Str	uctural Analysis – I		2L + 1T	3 Credits	
Course Outcome	1. 2. 3.	Apply equations of equilibrium to structures Calculate the internal forces in cable and arc Evaluate and draw the influence lines for realoads. Use approximate methods for analysis of sta	statically determinate and is and compute the reactions. th type structures. actions, shears and bending a tically indeterminate structures.	moments in bear		
Prerequisite	Intro	duction to Solid Mechanics (CE(ES)402)				
Module 1	of de	Basics of Structural Analysis: Concept of static and kinematic indeterminacy, Determination of degree of indeterminacy for different types of structures. Theorem of minimum potential energy, law of conservation energy, principle of virtual work, the first and second theorems of Castigilano, Betti's law, Clark Maxwell's theorem of reciprocal deflection				
Module 2	Anal	Analysis of Determinate Structures: Portal Frames, Three hinged arches, Cables 3L+2T				
Module 3		Deflection of Determinate Structures: Energy methods. Unit Load method for beams, Deflection of trusses and Simple Portal Frames. 3L+2T				
Module 4	and u	Influence Line Diagram: Statically determinate beams and trusses under series of concentrated and uniformly distributed rolling loads, criteria for maximum and absolute maximum moments and shear.				
Module 5	Analysis of Statically Indeterminate Beams: Theorem of three moments, Energy methods, Force method (Method of consistent deformation) [For analysis of propped cantilever, fixed beams and continuous beams (maximum two degree of indeterminacy) for simple loading case], Analysis of two hinged arch.				8L+4T	
Module 6		ence Line Diagram for Indeterminate Structure	es: Muller – Breslau princip	le.	3L+2T	
Reference	Sl.	Book Name	Author	Publishing	House	
	1	Structural Analysis	R. Agor	Khanna Pul	blishing House	
	2	Structural Analysis (Vol I & Vol II)	S S Bhavikatti	Vikas I Pvt. Ltd	Publishing House	
	3	Structural Analysis	Ramammurtham			
	4	Strength of Materials and Theory of Structures (Vol I & Vol II)	Punmia, Jain, Jain	Laxmi Publ	lication	
	5	Structural Analysis	R.C. Hibbeler	Prentice Ha	111	
	6	Theory of Structures	Timoshenko and Young	McGrawHi	11	
	7	Structural Analysis	Pandit and Gupta	TMH		

CE(PC)504	Soil Mechanics – II	2L + 1T	3 Credits
-----------	---------------------	---------	-----------

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Course Outcome	1. 4 2. 6 3. 4 4. 1 5. 1	Calculate earth pressure on riging Analyze and design rigid retain Evaluate the bearing capacity of Estimate settlement in soils by	asolidation chara id retaining wall ning walls (canti of shallow found different metho	acteristics of soil for solving ge is on the basis of classical earth lever types) from geotechnical lation by applying established	n pressure theo engineering of theory.	ories. consideration.
Prerequisite	Soil	Mechanics – I (CE(PC)401)				
Module 1	Comsons Cons	Consolidation of Soil Terzaghi's theory of one dimensional consolidation, Compressibility characteristics of soils, Compression index, Coefficient of compressibility and volume change, Coefficient of consolidation, Degree and rate of consolidation, Time factor, Settlement computation, Consolidometer and laboratory one dimensional consolidation test as per latest IS Code, Determination of consolidation parameters.				
Module 2	Princ meth	Compaction of Soil Principles of compaction, Standard and modified proctor compaction test, Field compaction methods, Field compaction control, Factors affecting compaction, Effect of compaction on soil properties.				
Module 3	Plast and C Anal retain Stabi	Coulomb's earth pressure theor	ries, Different ty	ctive and passive earth pressure pes of backfill, Wedge method on of earth pressure against v	l of analysis.	7L+3T
Module 4	Bear of de embe table	Bearing capacity of shallow foundations Bearing capacity, Definition, Factors affecting bearing capacity, Modes of failures, Methods of determining bearing capacity of soils. Terzaghi's bearing capacity theory, Effect of depth of embedment, Eccentricity of load, Foundation shape on bearing capacity, Effect of 11 water table and eccentric loads. Isolated footings with combined action of loads and moments, Bearing capacity as per IS: 6403.				7L+4T
Module 5	Allov	Settlement Allowable bearing pressure and settlement analysis (as per IS: 8009), Immediate and consolidation settlements, Rigidity and depth factor corrections, Settlement values as per IS: 1904 recommendations.				2L+1T
Module 6	Type Ordii	Stability of slopes Types of failure, Analysis of finite and infinite slopes, Swedish and friction circle method, Ordinary method of slices, Factor of safety, Taylor's stability number, Bishop's simplified method of stability analysis.				3L+2T
Reference	S1.	Book Name		Author	Publishing l	l House
	1	Textbook of Soil Mechanics Foundation (Geotechnical Engineering S	Engineering	V.N.S. Murthy	CBS Publis	
	2	Soil Mechanics and Foundat	ions	Punmia, B.C. and Jain A. K	Laxmi Publ	ications (P) Ltd
	3	Basic and Applied Soil Mecl	nanics	Gopal Ranjan & A.S.R. Rao	New Ag Pvt.Ltd, Pul	
	4	Principles of Engineering	Geotechnical	B.M. Das	Thomson B	rooks / Cole

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Course Outcome	1. 2. 3. 4. 5.	going through this course, the students will be Define the basic concepts and terminologies Describe different home plumbing systems for Apply the methods of quantifying sanitary season Solve different mathematical problems regarn Compare between different wastewater samp Design different unit processes and operation	of waste water engineering and or water supply and wastewater wage and storm sewage ding different components of se bles based on their physical, che	disposal werage systen mical and biol	n		
Prerequisite	level	XII level knowledge of Physics, Chemistry, knowledge of Engineering Mechanics, Fluc (C)402)					
Module 1	Sewaş Defin Black Sewer	Sewage and Drainage Definition of Common Terms: Sewage or Sanitary Sewage, Drainage or Storm Sewage, Sullage, Black Water, Grey Water Sewerage Systems: Separate system, Combined System, Partially Separate System; applicability,					
Module 2	Sewag	advantages and disadvantages Sewage and Drainage Quantity Quantity estimation for sanitary sewage; Quantity estimation for storm sewage					
Module 3	Conve Sewer	eyance of Sewage rs: Shapes; Design parameters; Operation and nulic Design of Sewers: Partial flow diagrams	maintenance of sewers; Sewer a	appurtenances	4L+2T		
Module 4	Physic	Wastewater Characteristics Physical, chemical and biological characteristics of municipal and domestic sewage; Effluent discharge standards					
Module 5	Prima Prima and B	Wastewater Treatment Primary, secondary and tertiary treatment of wastewater; aerobic an anaerobic treatment options Primary and Secondary Treatment of Domestic Wastewater: Typical Flow Chart of STP; Screen and Bar Racks; Grit Chamber; Primary and Secondary Sedimentation Tank; Activated Sludge Process; Trickling Filter					
Module 6		e Handling and Disposal e Thickening; Sludge Digestion; Sludge Dryin	ng Bed		3L+1T		
Module 7	Introd dispos	ing Plumbing uction to various types of home plumbing sal; high rise building plumbing; Pressure rec Building drainage for high rise buildings; var	lucing valves; Break pressure ta	ınks; Storage	3L+1T		
Module 8		dous waste and nature of hazardous waste as per the HW	Schedules of regulating author	ities	3L+1T		
Reference	S1.	Book Name	Author	Publishing H	ouse		
	1	Environmental Engineering	S.C. Sharma	Khanna Publ			
	2	Environmental Engineering Volume-1 and Volume-2	.Garg, S.K.	Khanna Publ	ishers		
	3	Environmental Engineering	Peavy, H.S, Rowe, D.R. Tchobanoglous, G	Tata McGrav Edition	v Hill Indian		
	4	Elements of Environmenta Pollution Control	l O.P. Gupta	Khanna Publi	ishing House		
	5`	Elements of Solid & Hazardous	O.P. Gupta	Khanna Publ	ishing House		
		Waste Management					
	6	Introduction to Environmenta Engineering and Science	l Masters, G.M., W.P. Ela,	Prentice Ha	ıll / Pearson		
	7	Manual on Sewerage and Sewage Treatment	СРНЕЕО	Govt. of Inc	dia		

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

8	Manual on Municipal Solid Waste Management.	СРНЕЕО	Govt. of India
9	Hazardous and other waste (Management and Transboundary	MoEF	Govt. of India
	Movement) Rules, 2016		

CE(PC)506	Tra	Insportation Engineering		2L + 1T	3 Credits	
Course Outcome		1	design and the fundamenta n and draw appropriate co s in design, construction of	onclusion. of the pavement.		
Prerequisite		Class-XII level knowledge of Physics, Mathematics; Undergraduate level knowledge of Engineering Mechanics, Strength of Materials, Soil Mechanics				
Module 1	Scop CRR Clas	Introduction to Highway Engineering Scope of Highway Engineering; Jayakar Committee Report: Recommendations – CRF, IRC, CRRI; Scope of Motor Vehicle Act; Recommendations of Nagpur Road conference; Road Classification as per third 20 years road development plan (1981-2001); Basic types of Road Patterns and its scope of application				
Module 2	_	Highway alignment Factors controlling Highway Alignment; Engineering Surveys for Highway Alignment.				
Module 3	Cros Carr Desi ISD) Tran Desi	metric Design s-sectional elements of highway; Design F iageway width, Design speed, Frictional co gn Principles of Horizontal Alignment: Car ; Horizontal Curves – [Radius, Super e sition curve]; gn Principles of Vertical Alignment: Grac mit Curve, Valley curve.	efficients (Lateral and Lo nber, Sight Distance (PIE levation, Extra widening	ngitudinal) etc; V theory, SSD, OSD, , Set back distance,		
Module 4	Traffic Engineering Traffic studies: Fundamental parameters of Traffic Flow (speed, flow, density, capacity) and their basic relations; Basics of Spot Speed Studies- Speed and Delay study- O & D study; Intersections and Channelization: At Grade and Grade Separated intersections; Conflict points; Salient features of Rotary; Traffic Signs; Signal Design – Basic concepts of IRC design					
Module 5	method, 2 phase signal design by Webster method. Pavement Design Pavement materials: Bitumen, Aggregate, Subgrade soil; Types of Pavement: Flexible and Rigid pavements and their typical cross-sections; Design parameters: Wheel Load, ESWL, Tyre Pressure, CBR, Resilient Modulus & Poisson's Ratio of various layers, Subgrade Modulus etc. Design of Flexible Pavement using IRC 37:2018 Design of Rigid Pavement: Wheel Stresses, Frictional Stresses and Warping Stresses; Expansion, Contraction and Construction Joints; Design of Rigid Pavement thickness, Dowel Bar and Tie Bar. Distresses in Pavements				d s	
Module 6	Scop	ainability of adoption of sustainable constructions rials-fly ash, plastics, recyclable constructions.	1 , .	recyclable hazardou	s 1L+1T	
Reference	S1.	Book Name	Author	Publishing	House	
	1	Transportation Engineering	Kadiyali L.R		ook Publishing	
	2	Traffic Engineering and Transport Planning	Kadiyali L.R	Khanna Pt		

Bengal

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

	3	Highway Engineering	Khanna, S.K. and C.E.G. Justo	Nem Chand and Bros
	4	Transportation Engineering – An	Jotin Khisty C. and B.	Prentice Hall of India Pvt.
		Introduction	Kent Lall	Ltd
	5	Principles of Transportation and Highway Engineering	Rao G.V.	Tata McGraw-Hill Publishing Company Ltd
	6	Specifications for Road and Bridge Works, Fourth Edition	Indian Roads Congress	Ministry of Road Transport and Highways

CE(PC)591	RC Design Sessional	2P	1 Credits
Course Outcome	After going through this course, the students will be able to: 1. Understand material properties and design methodologies for reinforced concrete structures. 2. Assess different type of loads and prepare layout for reinforced concrete structures. 3. Identify and apply the applicable industrial design codes relevant to the design of reinforced concrete members. 4. Analyse and design various structural elements of reinforced concrete building like beam, slab, column, footing, and staircase. 5. Assessment of serviceability criteria for reinforced concrete beam and slab. 6. Prepare structural drawings and detailing and produce design calculations and drawing in appropriate professional format.		ced concrete n, slab, column,
Prerequisite	Design of RC Structures (CE(PC)501) Design of a small RCC framed building using Limit State method of design including preparation of necessary working drawing and report in accordance with CE(PC)501		

CE(PC)595	Environmental Engineering	2P	1 Credits
	Laboratory		

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Course	On completion of the course the students will be able to:
Outcome	1. Experiment various physical characteristics for a given sample of water and wastewater
	2. Determine various chemical characteristics for a given sample of water and wastewater
	3. Examine the bacteriological characteristics for a given sample of water and wastewater
	4. Examine the suitability of a few treatment options for a given sample of water and wastewater

CE(PC)594	Soil Mechanics Laboratory	2P	1 Credits
Course Outcome	After going through this course, the students will be able to: 1. Identify different types of soil by visual inspection. 2. Determine natural moisture content and specific gravity of various types of soil. 3. Estimate in-situ density by core cutter method and sand replacement method. 4. Analyze grain size distribution and Atterberg limits for soil. 5. Perform laboratory tests to determine permeability and compaction characteristics of soil. 6. Determine shear strength parameters of soil by unconfined compression test and vane shear test. 7. Determine shear strength parameters of soil by direct shear test. 8. Perform triaxial test to determine shear strength parameters of soil. 9. Determine California Bearing Ratio (CBR) of soil. 10. Prepare technical laboratory report		
Prerequisite	Soil Mechanics – I (CE(PC)401) and Soil Mechanics – II (CE(PC)504)		
Experiment 1	Field identification of different types of soil as per Indian Standards [collection of field samples and identifications without laboratory testing].		
Experiment 2	Determination of natural moisture content.		
Experiment 3	Determination of specific gravity of cohesionless and cohesive soils.		
Experiment 4	Determination of in-situ density by core cutter method and sand replacement method.		
Experiment 5	Determination of grain size distribution by sieve and hydrometer analysis.		
Experiment 6	Determination of Atterberg limits (liquid limit, plastic limit and shrinkage limit).		
Experiment 7	Determination of co-efficient of permeability by constant and variable head permeability tests.		
Experiment 8	Determination of compaction characteristics of soil by standard proctor compaction test.		
Experiment 9	Determination of unconfined compressive strength of soil by unconfined compression test.		
Experiment 10	Determination of shear strength parameters of soil by direct shear test.		
Experiment 11	Determination of undrained shear strength of soil by vane shear test.		
Experiment 12	Determination of shear strength parameters of soil by unconsolidated undrained triaxial test.		
Experiment 13	Determination of California Bearing Ratio (CBR) of soil.		
Experiment 14	Determination of relative density of soil.		
Experiment 15	Standard Penetration Test.		
Reference	 Soil Mechanics Laboratory Manual by Braja Mohan Das (Oxfor SP: 36 (Part - I and Part - II) 	d university press)	

	5. Compare the determined quality parameters with standards to decide on the suitability of use for the tested water and disposal of tested wastewater
Prerequisite	Class-XII level knowledge of Physics, Chemistry, Mathematics, Biology and Environmental Science; Undergraduate level knowledge of Environmental Engineering, Biology for Engineers, Chemistry Laboratory, Physics Laboratory
Experiment 1	Determination of turbidity for a given sample of water
Experiment 2	Determination of electrical conductivity for a given sample of water
Experiment 3	Determination of Total Solids, Suspended Solids, Dissolved Solids and Volatile Solids in a given sample of water
Experiment 4	Determination of pH for a given sample of water
Experiment 5	Determination of carbonate, bi-carbonate and hydroxide alkalinity for a given sample of water
Experiment 6	Determination of acidity for a given sample of water
Experiment 7	Determination of hardness for a given sample of water

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Experiment 8	Determination of concentration of Iron in a given sample of water	
Experiment 9	Determination of concentration of Chlorides in a given sample of water	
Experiment 10	Determination of the Optimum Alum Dose for a given sample of water through Jar Test	
Experiment 11	Determination of the Chlorine Demand and Break-Point Chlorination for a given sample of water	
Experiment 12	Determination of amount of Dissolved Oxygen (DO) in a given sample of water	
Experiment 13	Determination of the Biochemical Oxygen Demand (BOD) for a given sample of wastewater	
Experiment 14	Determination of the Chemical Oxygen Demand (COD) for a given sample of wastewater	
Experiment 15	Determination of Colliform Bacteria: presumptive test, Confirmative test and Determination of MPN	
Reference	 Garg, S.K. Environmental Engineering. Volume-1 and Volume-2. Khanna Publishers Peavy, H.S, Rowe, D.R, Tchobanoglous, G. Environmental Engineering. McGraw Hill International Edition / Tata McGraw Hill Indian Edition Sawyer, C.N., McCarty, P.L., Parkin, G.F. Chemistry for Environmental Engineering and Science. McGraw Hill International Edition / Tata McGraw Hill Indian Edition IS: 3025 (Different Parts), "METIHODS OF SAMPLING AND TEST (PIIYSICAL AND CHEMICAL) FOR WATER AND WASTE WATER". APHA Standard Methods for the Examination of Water and Wastewater. IS: 10500 – 2012, "DRINKING WATER SPECIFICATION (SECOND REVISION)". 	

CE(PC)597 Co	omputer Applications in Civil Engineering	2P	1 Credits
--------------	---	----	-----------

(Formerly West Bengal University of

Technology)

Syllabus for B. Tech in Civil Engineering

Course	On successful completion of this course, student should be able to:		
Outcome	1. Use the computer as a problem-solving tool.		
	2. Identify and formulate Civil Engineering problems solvable by computers.		
	3. Perform linear algebra and matrix operations and their application to solve Civil Engineering problems		
	4. Solve sets of linear equations and determine roots and nonlinear equations		

CE(PC)596	Transportation Engineering	2P	1 Credits	
	Laboratory			
Prerequisite	Transportation Engineering (CE(PC)506)		<u>.</u>	
Introduction	Introduction on pavement construction materials			
Experiment 1	Shape test of aggregate			
Experiment 2	Crushing Strength Test of aggregate			
Experiment 3	Impact test of aggregate			
Experiment 4	Los Angeles Abrasion test of aggregate			
Experiment 5	Specific Gravity and Water Absorption test of aggregate			
Experiment 6	Specific Gravity test			
Experiment 7	Penetration test			
Experiment 8	Static or Kinematic viscosity			
Experiment 9	Softening point test			
Experiment 10	Flash and Fire Point test			
Experiment 11	Ductility test			
Experiment 12	CBR value of sub-grade (Soaked and unsoaked)			
Experiment 13	Marshall Stability test			
Demonstration	Demonstration on Stripping value and Loss on heating and Bump Integrator test.	ng tests of bitumen	, Benkelman Beam	

	 5. Construct, interpret and solve simple optimization problems 6. Develop programs for Civil Engineering analysis and design problems. 7. Use various software used in industries for analysis and design. 	
Prerequisite	ES-CS291 Programming for Problem Solving, CE(ES)392 Computer-aided Civil Engineering Drawing.	
Module 1	Introduction: Concept of problem-solving using computer, use of programming language and software for problem solving; Identification of various design and analysis problems in different fields of Civil Engineering to be solved using computers; Procedure, formulae and data related to the analysis and design of such problems.	
Module 2	Use of spreadsheets: Learning spreadsheets like MS Excel, matrix analysis, use of Goal Seek and Solver, Optimization Tools; Plotting. Applications to problems involving tabular data, CE estimation, surveying, and design problems.	
Module 3	Programming Languages: Learning at least one language: Fortran 2003/2008/2018, C++11/C++14, Python 3, VBA 7.0; Computing platforms like Matlab/Scilab/MathCAD; Solving analysis and design problems in areas like surveying, hydraulics, structural analysis, RCC design, soil mechanics and foundation, transportation, water resources, etc.	
Module 4	Use of Software: Familiarity with widely used Civil Engineering software like STAAD Pro, HECRAS, HEC-HMS, SWMM, Mx Roads, etc.; Solving at least two such analysis/design problems.	