

# B.TECH (F.T)- 2020R

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Sem	Course Code	Title of the Course	COs	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P O 8	P O 9	PO 10
			Read articles of a general kind in magazines and newspapers.			$\checkmark$							
	20147S11	Communicative English	Participate effectively in informal conversations; introduce themselves and their friends and express opinions in English.			<b>√</b>				~			
			Comprehend conversations and short talks delivered in English			V							
			Use both the limit definition and rules of differentiation to differentiate functions.	~									✓
			Apply differentiation to solve maxima and minima problems.	~									
			Evaluate integrals both by using Riemann sums and by using the Fundamental Theorem of Calculus.	~									
	20148S12	Engineering Mathematics – I	Apply integration to compute multiple integrals, area, volume, integrals in polar coordinates, in addition to change of order and change of variables.	~									
SEM 1			Evaluate integrals using techniques of integration, such as substitution, partial fractions and integration by parts.	~									
			Determine convergence/divergence of improper integrals and evaluate convergent improper integrals.	~									
			Apply various techniques in solving differential equations.	✓									$\checkmark$
			the students will gain knowledge on the basics of properties of matter and its applications,	~			~	√					
			the students will acquire knowledge on the concepts of waves and optical devices and their applications in fibre optics,	~									
	20149S13	Engineering Physics	the students will have adequate knowledge on the concepts of thermal properties of materials and their applications in expansion joints and heat exchangers,		<ul> <li>✓</li> </ul>								
			the students will get knowledge on advanced physics concepts of quantum theory and its applications in tunneling microscopes, and	~									

		the students will understand the basics of crystals, their structures and different crystal growth techniques.			<b>✓</b>	•					
20149S14	Engineering Chemistry	The knowledge gained on engineering materials, fuels, energy sources and water treatment techniques will facilitate better understanding of engineering processes and applications for further learning.	✓	✓		✓	✓	✓		,	
		familiarize with the fundamentals and standards of Engineering graphics Perform freehand sketching of basic	✓ ✓	✓		~	<ul> <li>✓</li> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	~	✓	
20150515	Engineering	geometrical constructions and multiple views of objects.	✓								
20150S15	Graphics	Project orthographic projections of lines and plane surfaces.	✓								
		Draw projections and solids and development of surfaces.	· ✓								
		Visualize and to project isometric and perspective sections of simple solids.									
		Develop algorithmic solutions to simple computational problems	~			~	<b>√</b>	✓			
		Read, write, execute by hand simple Python programs.									
20154S16	Problem Solving and Python	Structure simple Python programs for solving problems.									
	Programming	Decompose a Python program into functions.									
		Represent compound data using Python lists, tuples, and dictionaries.					<b>√</b>				
		Read and write data from/to files in Python Programs.									
		Develop algorithmic solutions to simple computational problems	<ul> <li>✓</li> </ul>			✓	<b>√</b>	~			
		Read, write, execute by hand simple Python programs.	~								
20150L17	Problem Solving and Python Programming	Structure simple Python programs for solving problems.	~								
	Laboratory	Decompose a Python program into functions.	✓ ✓								
		Represent compound data using Python lists, tuples, and dictionaries.	✓ ✓								
		Read and write data from/to files in Python Programs.	~								
20149L18	Physics and Chemistry	Upon completion of the course, the students will be able to apply principles of elasticity, optics and thermal properties for engineering applications.	✓ ✓			~	~				
	Laboratory	The students will be outfitted with hands-on knowledge in the quantitative chemical analysis of water quality related parameters	✓ ✓								
201AGIT	Induction Training	Developing respect for the dignity of individual and society.	~								

		Programme	Inculcation of a spirit of patriotism and national integration.						~			
			Developing a democratic way of thinking and living.						~			
			Read technical texts and write area- specific texts effortlessly.			✓				✓		
	20147S21	Technical English	Listen and comprehend lectures and talks in their area of specialisation successfully.			~						
			Speak appropriately and effectively in varied formal and informal contexts.			~						<b>v</b>
			Write reports and winning job applications.							√		
			Eigen values and eigenvectors, diagonalization of a matrix, Symmetric matrices, Positive definite matrices and similar matrices.	$\checkmark$	~							
			Gradient, divergence and curl of a vector point function and related identities.		✓							~
	20148S22A	Engineering Mathematics – II	Evaluation of line, surface and volume integrals using Gauss, Stokes and Green's theorems and their verification.	~	~							
			Analytic functions, conformal mapping and complex integration.	✓	✓							
SEM 2			Laplace transform and inverse transform of simple functions, properties, various related theorems and application to differential equations with constant coefficients.	✓	~							
			the students will have knowledge on the thermal performance of buildings,	$\checkmark$	~	~	✓	~				
			the students will acquire knowledge on the acoustic properties of buildings	~								
	20149S23D	Physics for Civil Engineering	the students will get knowledge on various lighting designs for buildings,		~							
			the students will gain knowledge on the properties and performance of engineering materials, and			~						
			The students will understand the hazards of buildings.	$\checkmark$				√				
		Environmental	Environmental Pollution or problems cannot be solved by mere laws. Public participation is an important aspect which serves the environmental Protection. One will obtain knowledge on the following after completing the course.						✓		✓	
	19153S24A	Science and Engineering	Public awareness of environmental is at infant stage.	✓								✓
			Ignorance and incomplete knowledge has lead to misconceptions						~		•	

			Development and improvement in std. of living has lead to serious environmental disaster	<b>√</b>					✓			~
	20149S25E	Basic Electrical and Electronics	Ability to identify the electrical components and explain the characteristics of electrical machines.	~								
		Engineering	ability to identify electronics components and understand the characteristics	~								
			illustrate the vectorial and scalar representation of forces and moments	~	✓ ✓		✓	✓	√	✓		
			analyse the rigid body in equilibrium		✓							
	20154S26D	Engineering Mechanics	evaluate the properties of surfaces and solids calculate dynamic forces exerted in rigid body	✓			~	•		~	~	
			determine the friction and the effects by the laws of friction	~								
			Fabricate carpentry components and pipe connections including plumbing works.						~			
			Use welding equipments to join the structures.	~		√						
			Carry out the basic machining operations					$\checkmark$				
		Engineering	Make the models using sheet metal works					$\checkmark$	$\checkmark$			
	20154L27	Practices Laboratory	Illustrate on centrifugal pump, Air conditioner, operations of smithy, foundry and fittings	<b>√</b>								
			Carry out basic home electrical works and appliances	~				~				
			Measure the electrical quantities	1								
			Elaborate on the components, gates, soldering practices.	~								
	20155L28E	Computer Aided Building Drawing	The students will be able to draft the plan, elevation and sectional views of the buildings, industrial structures, and framed buildings using computer software's.	~			~					
			Democratic values and citizenship Training are gained.					~				
			Awareness on Fundamental Rights are established.					<ul> <li>✓</li> </ul>				
	201AGIC	Indian Constitution	The functions of union Government and State Governments are learnt.					~				
			The power and functions of the Judiciary learnt thoroughly.					~				
			Appreciation of Democratic Parliamentary Rule is learnt.					~				
		Transforms and Partial	Understand how to solve the given standard partial differential equations.	✓ ✓								
SEM 3	20148S31C	Differential Equations	Solve differential equations using Fourier series analysis which plays a vital role in engineering applications.	~								

		Appreciate the physical significance of Fourier series techniques in solving one and two dimensional heat flow problems and one dimensional wave equations.	✓						
		Understand the mathematical principles on transforms and partial differential equations would provide them the ability to formulate and solve some of the physical problems of engineering.	<ul> <li>✓</li> </ul>						
		Use the effective mathematical tools for the solutions of partial differential equations by using Z transform techniques for discrete time systems	~						
		Will be able to understand the importance of geological knowledge such as earth, earthquake, volcanism and the action of various geological agencies.	~	~		~		~	
	Engineering	Will get basics knowledge on properties of minerals.	~						
20155C32	Engineering Geology	Gain knowledge about types of rocks, their distribution and uses.	~						
		Will understand the methods of study on geological structure.							٧
		Will understand the application of geological investigation in projects such as dams, tunnels, bridges, roads, airport and harbour	~						
		Compare the properties of most common and advanced building materials.	~			✓		✓	
		understand the typical and potential applications of lime, cement and aggregates				~		✓	
20155C33	Construction Materials	Know the production of concrete and also the method of placing and making of concrete elements.	~	~					۷
		understand the applications of timbers and other materials	~						
		Understand the importance of modern material for construction.	✓						
		Understand the concepts of stress and strain, principal stresses and principal planes.	<ul> <li>✓</li> </ul>	✓	√	✓		✓	
		Determine Shear force and bending moment in beams and understand concept of theory of simple bending.		~	✓				
20155C34	Strength of Materials I	Calculate the deflection of beams by different methods and selection of method for determining slope or deflection.	✓			✓		•	
		Apply basic equation of torsion in design of circular shafts and helical springs, .	<ul> <li>✓</li> </ul>					$\downarrow$	
		Analyze the pin jointed plane and space trusses							
20155C35	Fluid Mechanics	Get a basic knowledge of fluids in static, kinematic and dynamic equilibrium.	-		√			✓	

			Understand and solve the problems related to			1					
			equation of motion. Gain knowledge about dimensional and model analysis.	✓				✓		~	
			Learn types of flow and losses of flow in pipes.								
			Understand and solve the boundary layer problems.								
			The use of various surveying instruments and mapping	~	✓		~	✓		~	
			Measuring Horizontal angle and vertical angle using different instruments					✓		✓	
	20155C36	Surveying	Methods of Levelling and setting Levels with different instruments								✓ 
			Concepts of astronomical surveying and methods to determine time, longitude, latitude and azimuth	✓ 	✓		✓				
			Concept and principle of modern surveying.								
	20155L37	Surveying Laboratory	Students completing this course would have acquired practical knowledge on handling basic survey instruments including Theodolite, Tacheometry, Total Station and GPS and have adequate knowledge to carryout Triangulation and Astronomical surveying including general field marking for various engineering projects and Location of site etc.	~	~		~	~		~	
	20155L38	Construction Materials Laboratory	the students will have the required knowledge in the area of testing of construction materials and components of construction elements experimentally.	<b>√</b>	~			~			
			Listen and respond appropriately.	✓							$\checkmark$
		Interpersonal Skills /	Participate in group discussions	<ul> <li>✓</li> </ul>							
	20155L39	Listening and	Make effective presentations	✓ ✓					_		$\checkmark$
		Speaking	Participate confidently and appropriately in conversations both formal and informal	<ul> <li>✓</li> <li>✓</li> </ul>							•
			Understand the basic concepts and techniques of solving algebraic and transcendental equations.	~							
SEM 4	20148S41C	Numerical	Appreciate the numerical techniques of interpolation and error approximations in various intervals in real life situations.	✓ ✓							
SENI 4	20146541C	Methods	Apply the numerical techniques of differentiation and integration for engineering problems.	<ul> <li>✓</li> <li>✓</li> </ul>							
			Understand the knowledge of various techniques and methods for solving first and second order ordinary differential equations.	✓ ✓							

			✓									
		Solve the partial and ordinary differential equations with initial and boundary conditions by using certain techniques with engineering applications.										
		know the different construction techniques and structural systems	~			~		✓ 				
		Understand various techniques and practices on masonry construction, flooring, and roofing.							~			
20155C42	Construction Techniques and Practices	Plan the requirements for substructure construction.				✓		✓		~	~	
	Tractices	Know the methods and techniques involved in the construction of various types of super structures	~									
		Select, maintain and operate hand and power tools and equipment used in the building construction sites.						~		~		
		Determine the strain energy and compute the deflection of determinate beams, frames and trusses using energy principles.	<b>√</b>	✓	√	✓	✓					
		Analyze propped cantilever, fixed beams and continuous beams using theorem of three moment equation for external loadings and support settlements.	<b>√</b>	~	~							
19155C43	Strength of Materials II	find the load carrying capacity of columns and stresses induced in columns and cylinders	~	✓								
		Determine principal stresses and planes for an element in three dimensional state of stress and study various theories of failure				✓ 	✓ 					
		Determine the stresses due to Unsymmetrical bending of beams, locate the shear center, and find the stresses in curved beams.										
		Apply their knowledge of fluid mechanics in addressing problems in open channels.	✓	✓		✓			✓ ✓			
		Able to identify a effective section for flow in different cross sections.							✓	✓		
20155C44	Applied Hydraulic Engineering	To solve problems in uniform, gradually and rapidly varied flows in steady state conditions.		✓ 								
		Understand the principles, working and application of turbines.	<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>		~					✓	-
		Understand the principles, working and application of pumps.										
20155C45	Concrete Technology	The various requirements of cement, aggregates and water for making concrete		~		✓ ✓			~	✓		
	reennology	The effect of admixtures on properties of concrete										

			The concept and procedure of mix design as per IS method	✓	~					~	~		
			The properties of concrete at fresh and hardened state	✓				~				~	
			The importance and application of special concretes.	~				~					
			Classify the soil and assess the engineering properties, based on index properties.	✓	✓					<ul> <li>✓</li> </ul>	✓		
	20155C46	Soil Mechanics	Understand the stress concepts in soils Understand and identify the settlement in soils.	~	~					✓	✓	~	
			Determine the shear strength of soil										√
			Analyze both finite and infinite slopes.	<ul> <li>✓</li> </ul>		✓							
	20155L47	Strength of Materials Lab	The students will have the required knowledge in the area of testing of materials and components of structural elements experimentally.	~	✓	✓	~	✓					•
	20155L48	Hydraulic	The students will be able to measure flow in pipes and determine frictional losses.	<b>√</b>		✓		<ul> <li>✓</li> </ul>	<b>√</b>				
		Engineering Lab	The students will be able to develop characteristics of pumps and turbines.					~	~		~	~	
			Write different types of essays.	✓									
		Advanced	Write winning job applications.										
	20155L49	Reading &	Read and evaluate texts critically.	✓									
		Writing	Display critical thinking in various professional contexts									~	
			Exposure to various research domains	✓									
	20155CRS	Research Led Seminar	Acquaintance with languages of research	<ul> <li>✓</li> </ul>									
			Development of research aptitude	✓									
			Gain an understanding of rural life, culture and social realities					~					
			Develop sense of empathy and bond so mutuality with local community					<ul><li>✓</li></ul>					
	201AGCE	Community Engagement	Appreciatesignificantcontributionsoflocalco mmunitiestoIndiansocietyandeconomy					✓					
			Learnt value the local knowledge and wisdom of the community					✓ ✓					
			Identify opportunities for contributing to community's socio-economic improvements					•					
SEM 5	20155C51	Design of Reinforced Cement	Understand the various design methodologies for the design of RC elements.	<b>√</b>	~	~	~	~					✓

	Concrete Elements			✓	<ul> <li>✓</li> </ul>					,
		Know the analysis and design of flanged beams by limit state method and sign of beams for shear, bond and torsion.								
			<	✓						
		design the various types of slabs and staircase by limit state method.								
		Design columns for axial, uniaxial and biaxial eccentric loadings.				✓	>			
		Design of footing by limit state method.	•		•					
		Design of footing by mint state method.	~	✓	✓	<b>√</b>	✓	-	<b>√</b>	
		Analyze continuous beams, pin-jointed indeterminate plane frames and rigid plane frames by strain energy method								
			~		√	<ul><li>✓</li></ul>				
		Analyze the continuous beams and rigid frames by slope defection method.								
20155C52	Structural Analysis I	Understand the concept of moment distribution and analysis of continuous beams and rigid frames with and without sway.				V				
			✓	✓						
		Analyze the indeterminate pin jointed plane frames continuous beams and rigid frames using matrix flexibility method.								
				√	√				✓	
		Understand the concept of matrix stiffness method and analysis of continuous beams, pin jointed trusses and rigid plane frames.								
					√	✓	✓	√	<ul> <li>✓</li> </ul>	
		an insight into the structure of drinking water supply systems, including water transport, treatment and distribution								
							✓			
	Water Supply	the knowledge in various unit operations and processes in water treatment								
20155C53	Engineering	an ability to design the various functional units in water treatment	~					✓		
		an understanding of water quality criteria and standards, and their relation to public health						✓	<b>√</b>	
		the ability to design and evaluate water supply project alternatives on basis of chosen criteria			✓	~			~	
20155E55A	Construction Equipment and Automation	Evaluate equipment and techniques required during construction.	~		~					

		Understand the operation of a batching plant.		√							
		Analyze the equipment life cycle management.	~				✓				
		Comprehend mechanization and digitalisation in construction.					~				
		The students sttall have acquired knowledge of the process involved in addressing a design problem with emphasls on slte planning.							✓		
20155555	Principles of	Study of Principles of Design			✓						
20155E55B	Architecture	Study of Furniture&learning Facilitation. Understand Climate &design : Orientation, climatic coordination and & architectural elements.				~					
		Application of the knowledge gained in other subjects.						√			
		Have basic idea about the fundamentals of GIS.	✓								
	Geographic	Understand the types of data models.							✓		
20155FE55C	Information System	Get knowledge about data input and topology.	~								
		Gain knowledge on data quality and standards.	~				~				
		Understand data management functions and data output					~				
		learn to analyze and reconstruct incidents using engineering principles.		✓							
20155E55D	Forensic Engineering & Rehabilitation	learn to perform structural analysis. learn to perform material testing.		✓ ✓			✓				
		learn to reconstruct accidents.						✓			
20155E55E	Energy Efficient	Introduce the concepts of energy efficiency, energy conservation and thermal comfort in the built environment.		~							
20133E33E	Buildings	Familiarize participants with the modes of heat transfer and heat losses in building materials.						~			

		Obtain knowledge on the various properties of conventional and advanced building materials, used for thermal insulation and moisture control.	<b>√</b>							~		
		Explain the concepts of heat energy storage, cooling and ventilation in buildings.				~						
		Understand the site investigation, methods and sampling.		~		~			~		✓	
		Get knowledge on bearing capacity and testing methods.									~	
20155C56	Foundation Engineering	Design shallow footings.		✓		~			✓			
	Lingineering	Determine the load carrying capacity, settlement of pile foundation.				•						
		Determine the earth pressure on retaining walls and analysis for stability.							<ul> <li>✓</li> </ul>			
20155L57	Soil Mechanics Lab	Students are able to conduct tests to determine both the index and engineering properties of soils and to characterize the soil based on their properties.			~		~	~				
		Quantify the pollutant concentration in water and wastewater		<b>~</b>		$\checkmark$			<b>~</b>			
20155L58	Water and Waste Water Analysis Lab	Suggest the type of treatment required and amount of dosage required for the treatment							~			1
		Examine the conditions for the growth of micro-organisms		~		~						
		Interpret the contours			✓	✓				~	✓	
		Work in a teamwork				✓				•	~	
20155L59	Survey Camp	Mark a road alignment of (L-section, Cross- section) a given gradient connecting any two stations on the map				•					•	
		Calculate the earth work			√		✓					
		Prepare a topographical plan of a given area					-					
20155CRM	Research Methodology	Ability to carry out independent literature survey corresponding to the specific publication type and assess basic experimental as well as conceptual set up.	<b>√</b>									

			Understand the concepts of various design philosophies	✓	~	~	~	~				✓
			Design common bolted and welded connections for steel structures			~	~					
	20155C61	Design of Steel Structural	Design tension members and understand the effect of shear lag.		✓							✓
	20135001	Elements	Understand the design concept of axially loaded columns and column base connections.									~
				✓								
			Understand specific problems related to the design of laterally restrained and unrestrained steel beams.									
			Draw influence lines for statically determinate structures and calculate critical stress resultants.	<ul> <li>✓</li> </ul>	<	<	<	~			~	~
						~	~				✓	
	20155C62	Structural	Understand Muller Breslau principle and draw the influence lines for statically indeterminate beams.									
	20135002	Analysis II	Analyse of three hinged, two hinged and fixed arches.					~				✓
SEM 6			Analyse the suspension bridges with stiffening girders	~	~							
			Understand the concept of Plastic analysis and the method of analyzing beams and rigid frames.	<b>√</b>			~					
			Have knowledge and skills on crop water requirements.	~	~		✓					
			Understand the methods and management of irrigation.				~					
	20155C63	Irrigation Engineering	Gain knowledge on types of Impounding structures	~	~							
			Understand methods of irrigation including canal irrigation.						`			
			Get knowledge on water management on optimization of water use.				~					
			Get knowledge on planning and aligning of highway.		~	~	✓	✓		~		
		Highway	Geometric design of highways				✓					
	20155C64	Engineering	Design flexible and rigid pavements.							<b>√</b>		
			Gain knowledge on Highway construction materials, properties, testing methods					•				

		Understand the concept of pavement		✓	<b>√</b>						
		management system, evaluation of distress and maintenance of pavements.	~	✓		<b>√</b>				 	
		An ability to estimate sewage generation and design sewer system including sewage pumping stations	•	•							
20155C65	Waste Water Engineering	The required understanding on the characteristics and composition of sewage, self-purification of streams				~					
		An ability to perform basic design of the unit operations and processes that are used in sewage treatment	~	✓							
		Understand the standard methods for disposal of sewage.				~					
		Gain knowledge on methods and selection of ground improvement techniques.	✓			✓			<b>√</b>		
		Understand dewatering techniques and design for simple cases.	~								
20155E66A	Energy and Environment	Get knowledge on insitu treatment of cohesionless and cohesive soils.							<ul> <li>✓</li> </ul>		
		Understand the concept of earth renforcement and design of reinforced earth.						✓			
		Get to know types of grouts and grouting technique.					~				
		Understand the theory and measurement of vibration.	~						~		
	<b>.</b>	Understand the concept of wave propagation in infinite medium and due to machine foundation.	✓			~		✓			
20155E66B	Environmental Policies and Legislation	Get knowledge on dynamic properties of soils and laboratory and field testing.	✓								
		Design of foundation for different types of machines						~			
		Understand liquefaction, motion isolation and vibration control.	~				✓				
	Sustainable Urban	Classify the rocks, study the index properties of rock systems.	~								
20155E66C	Development Concepts and Strategies	Understand the modes of rock failure, stares- strain characteristics, failure criteria.	~		•	•					

		Estimate the stresses in rocks.	✓									
		Apply rock mechanics in engineering.						~				
		Get knowledge on rock stabilization.					~					
		Describe basic issues in urban planning	~									
	Instrumental	Formulate plans for urban and rural development and	~			~						
20155E66D	Methods and Analysis of Environmental Pollutants	Plan and analyse socio economic aspects of urban and rural planning				~		~				
	Ponutants	Design of urban development projects.	✓				$\checkmark$	~				
		Manage urban development projects.					~					
			✓					✓				_
		an understanding of the nature and characteristics of air pollutants, noise pollution and basic concepts of air quality management										
			✓		✓							
20155E66E	Air pollution and control	ability to identify, formulate and solve air and noise pollution problems										
201001001	Engineering				✓	✓		~				
		ability to design stacks and particulate air pollution control devices to meet applicable standards.										
			<b>√</b>									
		Ability to select control equipments.					✓					
		Ability to ensure quality, control and preventive measures.					•					
20155L67	Highway Engineering Laboratory	Student knows the techniques to characterize various pavement materials through relevant tests.	<b>√</b>			~				~		
	Irrigation and		✓	✓		✓						
20155L68	Irrigation and Environmental Engineering Drawing	The students after completing this course will be able to design and draw various units of Municipal water treatment plants and sewage treatment plants.										
		Make effective presentations	~			✓			Ţ		T	
			✓							~		
20155L69	Professional	Participate confidently in Group Discussions.		✓					-			
	communication	Attend job interviews and be successful in them.		*			✓					
		Develop adequate Soft Skills required for the workplace					~					

		Participation in	Hands on exposure to problem solving tools in contemporary research	<b>√</b>			~			~		ĺ	
	20155CBR	Bounded Research	Evolution of research intuitiveness and orientation			~	~		✓			~	
			Familiarity with cutting edge research trends	<ul> <li>✓</li> </ul>				✓ ✓	✓	✓			
			For buildingsEstimate the quantities,					•	✓	•		✓	
	20155C71	Estimation , Costing & Valuation	Rate Analysis for all Building works, canals, and Roads and Cost Estimate. Understand types of specifications, principles for report preparation, tender	· •		~				✓		-	
		Engineering	notices types. Gain knowledge on types of contracts			<b>√</b>	<b>√</b>		<ul> <li>✓</li> </ul>			•	
			Evaluate valuation for building and land.			~	✓		<ul><li>✓</li></ul>	✓			
			Understand the methods of route alignment and design elements in Railway Planning and Constructions.	~				~	✓			~	
	20155C72	Railways, Airports, Docks And Harbour	Understand the Construction techniques and Maintenance of Track laying and Railway stations.					~					
		Engineering	Gain an insight on the planning and site selection of Airport Planning and design.	<b>√</b>					✓				
SEM 7			Analyze and design the elements for orientation of runways and passenger facility systems.	<b>√</b>		~							
			Design and draw reinforced concrete Cantilever and Counterfort Retaining Walls.			~	~		✓				
	20155C73	Structural Design and	Design and draw flat slab as per code provisions.		<ul> <li>✓</li> </ul>			✓					
		drawing	Design and draw reinforced concrete and steel bridges.		<ul> <li>✓</li> </ul>			✓					
			Design and draw reinforced concrete and steel water tanks.		~			✓					
			Complete knowledge of Building Automation.	<b>√</b>			✓		✓ ✓				
	20155E75A	Building Automation & Management	Able to Program, Testing & Commissioning of Hardware.						✓				
		System	Able to Troubleshoot Hardware & Software.				✓			✓	•		
			Control & MCC Panel Wiring & Designing.							v			v

		Web-based Multi-protocol Building Automation and Energy Management Platform.	<ul> <li>✓</li> </ul>		<b>√</b>					
		Understand the behaviour of prestressed concrete members and able to analyze the prestressed concrete beams.	✓			<ul> <li>✓</li> <li>✓</li> </ul>				
20155E75B	Design of prestressed concrete structures	Design the prestressed concrete members for flexure and shear as per the relevant design code (IS 1343).			~	~				
		Analyze for deflection of prestressed concrete members and design the anchorage zone.					~			
		Analyze and design of composite beams and continuous beams.				✓			~	
		Design of prestressed concrete structures - sleepers, Tanks, pipes and poles.								
		Get knowledge about types of rigid and flexible pavements.			~		~			
201555750	Pavement	Able to design of rigid pavements.						~	✓	
20155E75C	Engineering	Able to design of flexible pavements.								
		Determine the causes of distress in rigid and flexible pavements.						~	~	
		Understand stailisation of pavements, testing and field control.			~		~			
		Students may learn about the basic principles of planning, including the purpose, meaning, and history of planning.			✓ 		~			
		Students may learn about various planning exercises, such as layout planning, neighborhood planning, and urban renewal.						~		
20155E75D	Town Planning	Students may learn about building bye laws for residential buildings.		~		✓ 				
		Students may learn about the importance of site visits related to planning exercises.					~			
		Students may learn about the various components of buildings, including their size, abbreviations, and symbols.				~				

			Learn the basic principles of smart materials and structures, including the stimulus-response effects in smart materials and their design, fabrication, modeling, and performance predictions.	-			~					
	20155E75E	Smart materials and smart structures	This ability drives innovation in industries from construction to automotive, creating more efficient, durable, and adaptable products.			✓	•				~	
			Understand various smart material and its importance in engineering application				✓ 					
			Know various processing technics of smart materials			~	~			✓		
			Get knowledge of use of smart material as sensors and actuators.									
	20155L76	Creative and Innovation project (activity	On completion of the design projectstudents will have a better experience in designing various design problems related to Civil			~		<b>↓</b>				~
		based –subject related)	Engineering.	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>		✓	<				
		Industrial Training	• The intricacies of implementation textbook knowledge into practice			~		•				
	20155L77	(4weeks During VI Semester – Summer)	• The concepts of developments and implementation of new techniques							~		
			To effectively communicate by making an oral presentation							✓		
	20155L78	Technical Seminar	To study research papers for understanding of anew field, in the absence of a text book, to summarize and review them.	~			~				~	
		Design / Socio -	Sensitization of social needs for innovation	~			✓			~	✓	
	20155CSR	Technical Project ( Scaffolded Research)	Team work towards interdisciplinary synchronous research strategy				*					
			Development of critical thinking and synergistic research approach.						~			✓
SEM8	20155E81A	Environmental Economics	To understand the economic behaviour of individuals, firms and markets.					✓				

		To understand the overall structure of the economy in theoretical and contemporary perspectives for Ist semester post graduate students.					~			~	
		Student will be able to understand the links between household behavior and the economic models of demand.					✓				
		To develop mathematical approach in analysis of economic problems.	✓	•		~			•		✓
		To discuss the structure and change in variables. It helps understand the overall static and dynamic perspectives of the economy in a purely theoretical perspective. Understand the different modeling	<ul> <li>✓</li> </ul>						✓		
20155E81B	Simulation and Modeling in Environmental Systems	approaches, their scope and limitations Understand the idea, methodology and basic tools of environmental modeling Understand the fate and transport of pollutant				~		<b>→</b>			
	Systems	Become aware of a wide range of applications of modelling in environmental management & decision making			✓						
		Analyze and interpret environmental pollution data					•				
	Membrane	Design environmental engineering systems		✓					<		
20155E81C	Separation for Water and Waste water	Forecast and predict fate of pollutants in the environment. Identify best waste management practices	✓			✓					
		Predict the environmental impacts of developmental projects and engineered solutions in global, and socio-economic context.	✓						~		
20155E81D	Theory and Practice of Industrial	The options for disposal or reuse must be considered so the correct treatment process is used on the wastewater.				~					
	Wastewater Treatment	Industrial water treatment seeks to manage four main problem areas It is a form of waste management.					✓	✓			

							✓				
		Boilers do not have many problems with microbes as the high temperatures prevent their growth.									
		This is achieved by removing contaminants from the sewage.					~				
		Exposed to the economic aspects and analysis of water resources systems by which they will get an idea of comprehensive and integrated planning of a water resources project.		✓		~			✓		
20155E81E	Geo- environmental	Understanding the concept of linear programming and apply in water resource system.									
	engineering	Understanding the concept of dynamic programming and apply in water resource system.	✓ 						~		
		Develops simulation models.				✓					
		developing skills in solving problems in operations research through LP, DP and Simulation techniques.						•			
		To understand the function of different components of airports, docks and harbours.	~							~	
20155E82A	Airport & Waterways	The students will get a diverse knowledge of highway engineering practices applied to real life problems.					~				
	Engineering	Classify and identify the available rock in the construction site. interpret the different geological features and their engineering importance.			✓						
		apply the geological concepts in civil engineering projects.		✓					✓		
		Students apply scientific knowledge to study the hydrologic cycle, precipitation, and abstractions.	✓			~					
20155E82B	Surface Hydrology	Students learn to identify and analyze precipitation and runoff characteristics.	<ul> <li>✓</li> <li>✓</li> </ul>						✓		
		Students learn to design, develop, and analyze hydrograph components using various methods.				~					

		Students apply knowledge of mathematics						~			
		and engineering to estimate flood magnitude.									
		The student will have good knowledge about design principles, layout of factory and stages of loading in precast construction.			✓						
20155E82C	Prefabricated structures	The student will have good knowledge about design principles, layout of factory and stages of loading in precast construction.					•				
	saucares	Acquire knowledge about types of floor systems, stairs and roofs used in precast construction.					~				
		Acquire knowledge about types of walls used in precast construction, sealants, design of joints.		✓					~		
		Acquire knowledge about components in industrial building.	✓			✓					
		To understand legal language in contracts	<b>√</b>						~		
20155E82D	Contracts Management	To select the right contract type for your project or organization				✓					
		To negotiate favorable contract terms						✓			
		To effectively administer contracts							✓		
		Learn to assess the qualities of building materials in the context of sustainability					•				
20155E82E	Sustainable Construction	Learn to distinguish between the different methods of sustainable construction for residential and non-residential buildings		<b>√</b>	✓						
	methods	Learn to evaluate the concepts of depreciation and obsolescence in buildings within the context of sustainability		•					v		
		Learn to propose suitable building maintenance strategies during a building's lifecycle		✓					✓		

		Sustainable construction is a vital part of modern construction projects that aims to reduce the depletion of natural resources, greenhouse gas emissions, and promote the well-being of the community.	•		~				
20155P83	Project Work	On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.	•				~		



# **B.TECH (P.T)- 2019R**

Se	Course		COs					P	os				
m	Code	Title of the Course		P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8	P O 9	P O 10
			Understand how to solve the given standard partial differential equations.	~									
			Solve differential equations using Fourier series analysis which plays a vital role in engineering applications.	~									
	19148S11P	Transforms and Partial Differential	Appreciate the physical significance of Fourier series techniques in solving one and two dimensional heat flow problems and one dimensional wave equations.	~									
		Equations	Understand the mathematical principles on transforms and partial differential equations would provide them the ability to formulate and solve some of the physical problems of engineering.	~									
I			Use the effective mathematical tools for the solutions of partial differential equations by using Z transform techniques for discrete time systems	~									
			Understand the concepts of stress and strain, principal stresses and principal planes.	~	~	~	~					~	
			Determine Shear force and bending moment in beams and understand concept of theory of simple bending.		~	~							
	19155H12P	Mechanicsof solids I	Calculate the deflection of beams by different methods and selection of method for determining slope or deflection.	~			~					~	
			Apply basic equation of torsion in design of circular shafts and helical springs, .										
			Analyze the pin jointed plane and space trusses										

			Get a basic knowledge of fluids in static, kinematic and dynamic equilibrium.	~		~			~	
			Understand and solve the problems related to equation of motion.			~				
	19155H13P	Fluid Mechanics-I	Gain knowledge about dimensional and model analysis.	~				~	~	
			Learn types of flow and losses of flow in pipes.							
			Understand and solve the boundary layer problems.							
			The use of various surveying instruments and mapping	~	~		~	~	~	
			Measuring Horizontal angle and vertical angle using different instruments					~	~	
	19155H14P	Surveying	Methods of Levelling and setting Levels with different instruments							
			Concepts of astronomical surveying and methods to determine time, longitude, latitude and azimuth	~	~		~			
			Concept and principle of modern surveying.							
			Have knowledge and skills on crop water requirements.	~	~		~			
			Understand the methods and management of irrigation.				~			
	19155H15P	Irrigation Engineering	Gain knowledge on types of Impounding structures	~	~					
			Understand methods of irrigation including canal irrigation.							
			Get knowledge on water management on optimization of water use.				~			
		1	The demote and the basis service and						<u> </u>	
			Understand the basic concepts and techniques of solving algebraic and transcendental equations.	~						
Π	19148S21P	Numerical Methods	Appreciate the numerical techniques of interpolation and error approximations in various intervals in real life situations.	~						
			Apply the numerical techniques of differentiation and integration for engineering problems.	~						

		Understand the knowledge of various techniques and methods for solving first and second order ordinary differential equations.	~								
		Solve the partial and ordinary differential equations with initial and boundary conditions by using certain techniques with engineering applications.	~								
		Classify the soil and assess the engineering properties, based on index properties.	~	~	~	~	~				
		Analyze propped cantilever, fixed beams and continuous beams using theorem of three moment equation for external loadings and support settlements.	~	~	~						
19155H22P	Strength of Materials	find the load carrying capacity of columns and stresses induced in columns and cylinders									
		Determine principal stresses and planes for an element in three dimensional state of stress and study various theories of failure				~	~				
		Determine the stresses due to Unsymmetrical bending of beams, locate the shear center, and find the stresses in curved beams.									
		Classify the soil and assess the engineering properties, based on index properties. Able to identify a effective section for flow in different cross sections.	~	~		~		✓ ✓	✓ ✓	~	
19155H23P	Fluid Mechanics-II	To solve problems in uniform, gradually and rapidly varied flows in steady state conditions.	~	~							
		Understand the principles, working and application of turbines.				~				~	
		Understand the principles, working and application of pumps.									
		The various requirements of cement, aggregates and water for making concrete	~	~		~		~	~	~	
		The effect of admixtures on properties of concrete				✓					
19155H24P	Concrete Technology	The concept and procedure of mix design as per IS method	~	~				~	~		
		The properties of concrete at fresh and hardened state								~	
		The importance and application of special concretes.									

			Classify the soil and assess the engineering properties, based on index properties. Understand the stress concepts in	~	~					✓	✓	~	✓
			soils							✓	~		
	19155H25P	Soil Mechanics	Understand and identify the settlement in soils.	~	✓							~	
			Determine the shear strength of soil										✓
			Analyze both finite and infinite slopes.			✓					✓		
		1		1		r		1	r				
	19155H32P	Design of reinforced concrete structures-I	The student shall be in a position to design the basic elements of reinforced concrete structures.	~	~					~	✓		
			Students will be able to analysis trusses, frames and arches	~	>	~	>	~				~	✓
	19155H33P	Structural Analysis I	Students will be able to analyse structures for moving loads and		✓	~	~	~					
			Students will be able to will be conversant with classical methods of analysis.	<	~	~	~					~	~
			Compare the properties of most common and advanced building materials.	<			~		~			~	
		Construction	understand the typical and potential applications of lime, cement and aggregates				~		~			~	
	19155H34P	Materials and Practices	Know the production of concrete and also the method of placing and making of concrete elements.	~	~								
			understand the applications of timbers and other materials	✓			✓						
			Understand the importance of modern material for construction.				~			~			
	19155L35P	Soil Mechanics Lab	Students are able to conduct tests to determine both the index and engineering properties of soils and to characterize the soil based on their properties.			~		~	~				
		1		1		r		1	r				
	19155H41P	Design of reinforced concrete structures-II	The student shall have a comprehensive design knowledge related to various structural systems.	~		~		~			~		
IV	19155H42P	Structural Analysis II	The student will have the knowledge on advanced methods of analysis of structures including space and cable structures.		~	~	~	~					
	19155H43P	Environmental Engineering	an insight into the structure of drinking water supply systems, including water transport, treatment and distribution			~	~	~	~			~	
			the knowledge in various unit operations and processes in water					✓					

		treatment										
		an ability to design the various functional units in water treatment										
		an understanding of water quality criteria and standards, and their relation to public health						~			~	
		the ability to design and evaluate water supply project alternatives on basis of chosen criteria			~	~					~	
		an understanding of the key drivers on water resources, hydrological processes and their integrated behaviour in catchments			~		~					
19155E44AP	Hydrology	ability to construct and apply a range of hydrological models to surface water and groundwater problems including Hydrograph, Flood/Drought management, artificial recharge	~			~	~					
19155E44BP	Water resources	ability to conduct Spatial analysis of rainfall data and design water storage reservoirs		~	~	~						
1713527701	Engineering	Understand the concept and methods of ground water management.					~		~	✓		
		understand the typical and potential applications of lime, cement and aggregates		~	~	~						-
19155E44CP	Building Technology	Know the production of concrete and also the method of placing and making of concrete elements.	~	~	~							
		understand the applications of timbers and other materials							~	~	~	
19155E44DP	Contract laws and regulations	understand the applications of timbers and other materials								~	~	
		Quantify the pollutant concentration in water and wastewater		~		~			~			
19155L45P	Environmental Engineering Lab	Suggest the type of treatment required and amount of dosage required for the treatment							~			
		Examine the conditions for the growth of micro-organisms		√		1						
			<u> </u>									г
		Understand the concepts of various design philosophies Design common bolted and welded	✓	✓	✓	✓	✓					
		connections for steel structures			<ul><li>✓</li></ul>	✓						I

			Understand the concepts of various design philosophies	✓	✓	✓	✓	✓			✓
		Design of Steel	Design common bolted and welded connections for steel structures			✓	✓				
V	19155H51P	Design of Steel Structural Elements	Design tension members and understand the effect of shear lag.		>						✓
			Understand the design concept of axially loaded columns and column base connections.								~

		Understand specific problems related to the design of laterally restrained and unrestrained steel beams.	~									]
		Understand the site investigation, methods and sampling.		✓		✓			✓		~	
		Get knowledge on bearing capacity and testing methods.									✓	
19155H52P	Foundation	Design shallow footings.		$\checkmark$					✓			
.,	Engineering	Determine the load carrying capacity, settlement of pile foundation.				√						
		Determine the earth pressure on retaining walls and analysis for stability.							~			
		understanding of the nature and characteristics of municipal solid wastes and the regulatory requirements regarding municipal solid waste management.	~			√			~			
		Reduction, reuse and recycling of waste.										
19155H53P	Industrial Waste Management	ability to plan and design systems for storage, collection, transport, processing and disposal of municipal solid waste.							~			
		knowledge on the issues on solid waste management from an integrated and holistic perspective, as well as in the local and international context.			~			~				
		Design and operation of sanitary landfill.					✓			✓		
19155H54AP	Computer Aided Analysis And Design	At the end of the course the student acquires hands on experience in design and preparation of structural drawings for concrete / steel structures normally encountered in Civil Engineering practice.	~			1			~			
		Design flexible and rigid pavements.		√			√					
		Understand the concept of pavement management system, evaluation of distress and maintenance of pavements.				~			~			
19155E54BP	Transportation Engineering	Analyze and design the elements for orientation of runways and passenger facility systems.			~			~		~		
		Understand the various features in Harbours and Ports, their construction, coastal protection works and coastal Regulations to be adopted.				~			✓			
19155E54CP	Geology	Will be able to understand the importance of geological knowledge such as earth, earthquake, volcanism and the action of various geological agencies.			~			~				
		Will get basics knowledge on properties of minerals.	✓			✓					~	ĺ

			Gain knowledge about types of rocks, their distribution and uses.			✓			<ul><li>✓</li></ul>				
			Will understand the methods of study on geological structure.		✓			~		✓			✓
			Will understand the application of geological investigation in projects such as dams, tunnels, bridges, roads, airport and harbour			~			~			~	
			Get knowledge on planning and aligning of highway.			✓			✓				✓
			Geometric design of highways	✓			✓					✓	
			Design flexible and rigid pavements.			✓			✓				
	19155E54DP	Highway Engineering	Gain knowledge on Highway construction materials, properties, testing methods		~			~		~			~
			Understand the concept of pavement management system, evaluation of distress and maintenance of pavements.			~			~			~	
	19155L55P	Computer Aided Building Drawing Laboratory	The students will be able to draft the plan, elevation and sectional views of the buildings, industrial structures, framed buildings using computer softwares.	~		~		~			~		~
	1			1				1					
			Estimate the quantities for buildings,	✓	✓				✓	✓			
			Rate Analysis for all Building works, canals, and Roads and Cost Estimate.										
	19155H61P	Estimation & Cost Evaluation	Understand types of specifications, principles for report preparation, tender notices types.	~	~								
			Gain knowledge on types of contracts						✓	✓			
			Evaluate valuation for building and land.										
VI			The students gain the knowledge needed on hydrologic cycle, hydrometeorology and formation of precipitation.	~	~	~	~				~	~	
	19155H62P	Ground Water Hydrology	The students are able to apply the various methods of field measurements and empirical formulae for estimating the various losses of precipitation, stream flow, flood and Flood routing.					~	~				
			The students will know the basics of groundwater and hydraulics of subsurface flows.	~	~								

	19155H63P	Construction Project Management	The student should be able to plan construction projects, schedule the activities using network diagrams, determine the cost of the project, control the cost of the project by creating cash flows and budgeting and to use the project information as decision making tool.	~	~	~	~				*	~	
	19155E64AP	Remote Sensing And GIS	Principles of Remote Sensing and GIS Analysis of RS and GIS data and interpreting the data for modeling	✓ ✓	<ul> <li></li> <li></li> </ul>	✓	✓					✓	✓
	19155E64BP	Railway	applications Understand the methods of route alignment and design elements in Railway Planning and Constructions.	~	~	~		~	~	~	~	~	
		Engineering	Understand the Construction techniques and Maintenance of Track laying and Railway stations.				√						~
			Gain an insight on the planning and site selection of Airport Planning and design.	~	~								~
	19155E64CP	Airport & Harbours	Analyze and design the elements for orientation of runways and passenger facility systems.	~	~	~	1					~	
			Understand the various features in Harbours and Ports, their construction, coastal protection works and coastal Regulations to be adopted.	~	<	<		<	<	~	<	~	
			Understand the advantages of electronic surveying over conventional surveying methods	~	~								~
	19155E64DP	Electronic Surveying	Understand the working principle of GPS, its components, signal structure, and error sources	~	~	~	√					~	
			Understand various GPS surveying methods and processing techniques used in GPS	~	~	~		~	~	~	~	~	
	19155L65P	Concrete &Transportation Engineering Laboratory	Student knows the techniques to characterize various pavement materials through relevant tests.	~	✓	✓	✓					✓	
		1		1									
	19160S71P	Total Quality Management	The student would be able to apply the tools and techniques of quality management to manufacturing and services processes.	~			√	~			✓		~
VII	19155C72P	Housing, Planning & Management	The students should have a comprehensive knowledge of planning, design, evaluation,construction and financing of housing projects.		~			~	~			~	✓

19155C73P	Repair And Rehabilitation of Structures	Students must gained knowledge on quality of concrete, durability aspects, causes of deterioration, assessment of distressed structures, repairing of structures and demolition procedures.	*			•	✓			*	~	
		an understanding of the nature and characteristics of air pollutants, noise pollution and basic concepts of air quality management	~			~	~			~		~
19155E74AP	Air Pollution Management	ability to identify, formulate and solve air and noise pollution problems		~			~	~			~	~
		ability to design stacks and particulate air pollution control devices to meet applicable standards.	~			~	√			~	~	
19155E74BP	Pre Fabricated Structures	The student shall be able to design some of the prefabricated elements and also have the knowledge of the construction methods in using these elements.	~			~	~			~		~
		To develop an understanding of an appreciation for basic concepts in proportioning and design of bridges in terms of aesthetics, geographical location and functionality.	~			~	✓			<	~	
19155E74CP	Bridge Structures	To help the student develop an intuitive feeling about the sizing of bridge elements, i.e., develop a clear understanding of conceptual design	~			~	~			~		~
		To understand the load flow mechanism and identify loads on bridges.		>			~	~			~	✓
		To carry out a design of bridge starting from conceptual design, selecting suitable bridge,geometry to sizing of its elements.			~			~	~			~
19155E74DP	Prestressed Concrete Structures	Student shall have a knowledge on methods of prestressing and able to design various prestressed concrete structural elements.		~			~	~			~	✓
19155P75P	Project Work	On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.	1			~	~			✓	~	



# M.TECH STRUCTURAL ENGINEERING (P.T)- 2019R

								PO	DS				
Sem	Course Code	Title of the Course	COs	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P O 8	Р О 9	P 0 1 0
			The course aim to develop the skills of the students in the areas of boundary value problems and transform techniques. The course will also serve as a prerequisite for post Graduate and specialized studies and research. Be capable of mathematically						$\checkmark$			~	
	19248S11EP	Advanced Engineering Mathematics	formulating certain practical problems in terms of partial differential equations, solve them and physically interpret the results.	~							~		~
I			Have learnt the basics of Z – transform in its applicability to discretely varying functions, gained the skill to formulate certain problems in terms of differences equations.					~		~		~	
	19255H12P	Quality Control &Assurance in Construction	To understand the elements of quality planning and the implication To become aware of objectives and advantage of quality assurance						<b>&gt;</b>		~		~
		Construction	To be exposed to means of quality control				~		~				
	19255H13P	Theory of Plasticity and Elasticity	To study the relationship between quality control and assurance	~					~		~		~
	19255L14P	Core Practical (Computer Programming Lab)	To learn design and preparation of structural drawing of concrete and steel structures (STADD- PRO).			~				✓		~	

	19255CRSP	Research Led Seminar	To impart knowledge to analyze solve, design and Civil Engineering drawings using AutoCAD. Exposure to various research domains Acquaintance with languages of research				✓		✓ ✓	✓ ✓	✓ ,	
	19255H21P	Management Information System	Development of research aptitude To bring about an exposure to information systems in a formal manner To study the development of information systems To study the means of applying information systems models to project management		<   <	~	✓	✓ ✓	~	< < <	✓ 	
	19255H22P	Finite Element Analysis	To introduce system audit and to study its features			$\checkmark$			$\checkmark$		~	
	19255E23AP	Failure Analysis of Structures	Ability to design structure to prevent failure from the internal defect that unit within the structure Ability to design structure to prevent fatigue and creep Ability to define different deformation and related theories			✓	✓	✓	✓	<b>~</b>	✓ 	_
п	19255E23BP	Advanced Concrete Technology	To impart knowledge about the performance of concrete as structural material and the behavior, elastic and inelastic, of reinforced – concrete members and structures, designing structures safely, economically and efficiently.			~						
	19255E23CP	Steel,Concrete Composite Structures	To learn the Performance of concrete as structural material and advanced technologies used in construction by using concrete.	~					~			
	19255L24P	Core practical(Software Lab – Finite Element Analysis- ANSYS)	This course covers the theory and applications related to Earthquake Engineering. The broad subjects discussed in this course include earthquake response of linearly elastic and inelastic buildings, structural dynamics in building codes.		~				~		~	
	192TECWRP	Technical writing / Seminars	To impart knowledge to analyze solve, design and Civil Engineering drawings using FEA - ANSYS				~	~		~		

255CRMP 255CBRP 255H31P	Research Methodology Participation in Bounded Research Structural Dynamics	Experience in scientific writings Practice in various aspects of scientific publications Inculcation of research ethics Hands on exposure to problem solving tools in contemporary research Evolution of research intuitiveness and orientation Emphasis is placed on static problems with linear material	✓	✓ ✓		✓ 	~	✓ ✓ ✓		✓
	Bounded Research	scientific publications Inculcation of research ethics Hands on exposure to problem solving tools in contemporary research Evolution of research intuitiveness and orientation Emphasis is placed on static problems with linear material		~		✓ 	✓ ✓	✓ ✓		✓
	Bounded Research	Hands on exposure to problem solving tools in contemporary research Evolution of research intuitiveness and orientation Emphasis is placed on static problems with linear material		✓			✓ 	✓ ✓		✓
	Bounded Research	solving tools in contemporary research Evolution of research intuitiveness and orientation Emphasis is placed on static problems with linear material		✓				✓ ✓		✓
255H31P	Structural Dynamics	intuitiveness and orientation Emphasis is placed on static problems with linear material						$\checkmark$		
255H31P	Structural Dynamics	problems with linear material						•		$\checkmark$
255H31P	Structural Dynamics	problems with linear material				-	1 1			$\rightarrow$
		and small deformation. Many basic 2-D problems (such as plane strain and plane stress) and 3-D problems.				~		~		~
255H32P	Maintenance and Rehabilitation of Structures	This course covers the methods for analyzing the stresses and deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.					~			
255E33AP	Prestressed Concrete Structures	Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.		~		~		~		~
255E33BP	High Rise Structures	This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.	~			~		~		
255E33CP	Computer Aided Structural Design	This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	~				~		~	
255CSR	Design / Socio - Technical Project	Development of critical thinking and synergistic research approach.	√				✓	✓		✓
22	255E33AP 255E33BP 255E33CP	255H32P       Rehabilitation of Structures         255E33AP       Prestressed Concrete Structures         255E33BP       High Rise Structures         255E33CP       Computer Aided Structural Design         255CSP       Design / Socio -	255H32PMaintenance and Rehabilitation of Structuresdeflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.255E33APPrestressed Concrete StructuresIntroduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.255E33BPHigh Rise StructuresThis course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.255E33CPComputer Aided Structural DesignThis course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         255E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         255E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         255E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         25E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.       ✓         255E33CP       Computer Aided Structural Design       This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.         255CSR       Design / Socio - Technical Principel Structural Design       Development of critical thinking and synergistic research	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         255E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenance and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         25E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	255H32P       Maintenduce and Rehabilitation of Structures       deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.         255E33AP       Prestressed Concrete Structures       Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.         255E33BP       High Rise Structures       This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.         255E33CP       Computer Aided Structural Design       This course structures, behavior of structural systems and stability, design and analysis of tall buildings.         255CSR       Design / Socio - Technical Project       Development of critical thinking and synergistic research

	19255H41P	Advanced Concrete Structural Design	The finite element method is the most powerful structural analysis tool for the Civil Engineers. The basic formulation and programming technique are introduced. According to the same procedures, the different elements such as truss, beam, plate and shell are easily formulated.	~					~		~		
	19255H42P	Advanced Steel Structures	Familiarity with cutting edge research trends		$\checkmark$					<		$\checkmark$	
	19255E43AP	Optimization in Structural Design	This course emphasize about steel & concrete composite member, design concepts of composite box girder bridges and case studies.	~	~								
	19255E43BP	Design of industrial structures	At the end of this course the student shall be able to design someof the strctures used in industries.			~	~		~		~		
IV			Students will be trained to identify, formulate and solve complicated problem. Students will be able to understand the role of natural calamity in the damage of	✓	✓	✓	✓						
	19255E43CP	Elements of earthquake Engineering	structures. Students will be able to develop the skill to analyse data and to apply the same in the practical problems.		~	~			~		~		
			Students will be able to apply the developed methodologies for the safe and stable design of structures.				✓	~					
	19255P44P	Project Work Phase-I	This course introduces the properties of materials, strength and elastic behavior of composite lamina and design of composite structures.		$\checkmark$								
	19253P44P	Project work Phase-1	Sensitization of social needs for innovation		$\checkmark$			$\checkmark$					
			Teamworktowardsinterdisciplinarysynchronousresearch strategy							$\checkmark$			
	19255E51AP	Experimental Stress Analysis	Introduction to steel structure, tensioned member, compressed member, beam, design of beam and column, bolt jointing, welding jointing and other joint design.	√									
V	19255E51BP	Soil Structure Interaction	At the end of the semester students can learn about the strain gauges, strain rosetters, model analysis, calibration of photo elastic materials.	~			~						
	19255E51CP	Aseismic Design of structures							$\checkmark$		$\checkmark$		

	19255E52AP	Prefabricated Structures	This course explains about design principles of Prefabricated Structures, components, application of prefabricated structures. Students can learn the usage of prefabricated structures in wall panels, industrial buildings and shell roofs.				~					
	19255E52BP	Disaster Resistant Structures	This course explains about design principles of Prefabricated Structures, components, application of prefabricated structures. Students can learn the usage of prefabricated structures in wall panels, industrial buildings and shell roofs.		~			~		~		
	19255E52CP	Non Linear Analysis of Structures	This course deals the philosophy of the design of disaster resistant structures such as dams, bridges and emphasize about the rehabilitation, retrofitting and damage assessment of structures.	V		~			~		~	
	19255E53AP	Offshore Structures	This course deals about the non –linearities, non-linear equations and non linear static analysis of plates, columns, trusses and frames					~				
	19255E53BP	Stability of Structures	This course includes the details of wave theories, forces in offshore structures and design and analysis of offshore structures.	$\checkmark$								
	19255E53CP	Mechanics of Composite Materials	This course deals with the concept and characteristics of stability problems and behavior of torsional buckling and lateral buckling in beams and columns.		✓				✓		~	
VI	19255P61P	Project Work Phase- II	On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.	~	~			~	~		~	



### M.TECH STRUCTURAL ENGINEERING(F.T)- 2019R

		Title of the Course	COs	POS												
Sem	Course Code			Р О 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0			
			The course aim to develop the skills of the students in the areas of boundary value problems and transform techniques. The course will also serve as a prerequisite for post Graduate and specialized studies and research.							<b>~</b>	✓					
	19248S11E Engineerin	Advanced Engineering Mathematics	Be capable of mathematically formulating certain practical problems in terms of partial differential equations, solve them and physically interpret the results.	$\checkmark$												
			Have learnt the basics of $Z$ – transform in its applicability to discretely varying functions, gained the skill to formulate certain problems in terms of differences equations.					~		~			~			
Ι			To understand the elements of quality planning and the implication			$\checkmark$			$\checkmark$							
	19255H12	Quality Control &Assurance in	To become aware of objectives and advantage of quality assurance To be exposed to means of quality			$\checkmark$			✓		$\checkmark$					
		Construction	control To study the relationship between quality control and assurance				~		~		$\checkmark$					
	19255H13	Theory of Plasticity and Elasticity	Emphasis is placed on static problems with linear material and small deformation. Many basic 2-D problems (such as plane strain and plane stress) and 3-D problems.	$\checkmark$						~			$\checkmark$			
	19255H14	Structural Dynamics	This course covers the methods for analyzing the stresses and deflections developed in any given type of structures when it is subjected to an arbitrary dynamic loading.					$\checkmark$		$\checkmark$			$\checkmark$			

	19255H15	Maintenance and Rehabilitation of Structures	Introduction to the governmental quality assurance regulations for public works. Application of quality control concepts, statistical experimental design principles to the construction process to minimize project costs and improve quality.						√		✓		
	19255E1A	Prestressed Concrete Structures	This course introduces students to the fundamental principles of pre-stressed concrete behavior and design, So that they can act effectively to optimize existing forms of construction and apply fundamental concepts with confidence in unusual and challenging situations.		~			~		~			✓
	19255E16B	High Rise Structures	This course covers the design criteria and loading pattern on high rise structures, behavior of structural systems and stability, design and analysis of tall buildings.	~					$\checkmark$			~	
	19255E16C	Computer Aided Structural Design	To learn design and preparation of structural drawing of concrete and steel structures (STADD-PRO).	~					$\checkmark$	<			$\checkmark$
	19255L19	Core Practical (Computer Programming Lab)	To impart knowledge to analyze solve, design and Civil Engineering drawings using AutoCAD.			<				<			~
	19255CRS	Research Led	Exposure to various research domains Acquaintance with languages of				✓			✓			✓
	17255CK5	Seminar	Development of research aptitude						✓ ✓			✓	
			To bring about an exposure to information systems in a formal manner			$\checkmark$					✓		
	19255H21	Management Information	To study the development of information systems To study the means of applying				$\checkmark$						
		System	information systems models to project management					$\checkmark$			$\checkmark$		
			To introduce system audit and to study its features			$\checkmark$				$\checkmark$			$\checkmark$
п	19255H22	Finite Element Analysis	The finite element method is the most powerful structural analysis tool for the Civil Engineers. The basic formulation and programming technique are introduced. According to the same procedures, the different elements such as truss, beam, plate and shell are easily formulated.				$\checkmark$				$\checkmark$		
	19255H23	Advanced Concrete Structural Design	To impart knowledge about the performance of concrete as structural material and the behavior, elastic and inelastic, of reinforced – concrete members and structures, designing	~					~			$\checkmark$	

			structures safely, economically and efficiently.										
	19255E2B	Advanced Concrete Technology	To learn the Performance of concrete as structural material and advanced technologies used in construction by using concrete.				$\checkmark$						
	19255E2C	Steel,Concrete Composite Structures	This course emphasize about steel & concrete composite member, design concepts of composite box girder bridges and case studies.		$\checkmark$					~	~		
	19255E2A	Optimization in Structural Design	The structural analysis is formulated through the principle of optimization. Both the manual calculation and application of the computer are introduced for the analysis of truss and frame structures using optimization techniques.	~	<					<			~
	19255E2C	Elements of Earthquake Engineering	This course covers the theory and applications related to Earthquake Engineering. The broad subjects discussed in this course include earthquake response of linearly elastic and inelastic buildings, structural dynamics in building codes.		~								
	19255L26	Core practical(Soft ware Lab – Finite Element Analysis- ANSYS)	To impart knowledge to analyze solve, design and Civil Engineering drawings using FEA - ANSYS			~				~			~
	192TECW R	Technical writing / Seminars						$\checkmark$					
	19255CRM	Research Methodology	Understanding research questions and tools Experience in scientific writings Practice in various aspects of scientific publications		< 					<ul> <li></li> </ul>			<ul> <li>✓</li> </ul>
			Inculcation of research ethics	$\checkmark$				$\checkmark$		$\checkmark$			$\checkmark$
		Participation in	Hands on exposure to problem solving tools in contemporary research						✓				
	19255CBR	Bounded Research	Evolution of research intuitiveness and orientation Familiarity with cutting edge research trends		✓				✓			✓	
III	19255H31	Advanced Steel Structures	Introduction to steel structure, tensioned member, compressed member, beam, design of beam and column, bolt jointing, welding jointing and other joint design.		~					✓			✓
	19255E32 A	Experimental Stress Analysis	At the end of the semester students can learn about the strain gauges,	$\checkmark$									

			strain rosetters, model analysis, calibration of photo elastic materials.									
	19255E32B	Soil Structure Interaction	This course deals with the soil- foundation interaction, analysis of beams and finite plates, elastic analysis of pile, load deflection for laterally loaded pile.	~			~			~		~
	19255E33 A	Prefabricated Structures	This course explains about design principles of Prefabricated Structures, components, application of prefabricated structures. Students can learn the usage of prefabricated structures in wall panels, industrial buildings and shell roofs.					~	~		~	
	19255E33B	Disaster Resistant Structures	This course deals the philosophy of the design of disaster resistant structures such as dams, bridges and emphasize about the rehabilitation, retrofitting and damage assessment of structures.			~				~		
	19255E33C	Non Linear Analysis of Structures	This course deals about the non – linearities, non-linear equations and non linear static analysis of plates, columns, trusses and frames	$\checkmark$			$\checkmark$					
	19255E34 A	Offshore Structures	This course includes the details of wave theories, forces in offshore structures and design and analysis of offshore structures.						$\checkmark$			
	19255E34B	Stability of Structures	This course deals with the concept and characteristics of stability problems and behavior of torsional buckling and lateral buckling in beams and columns.	~						~		<
	19255E34C	Mechanics of Composite Materials	This course introduces the properties of materials, strength and elastic behavior of composite lamina and design of composite structures.			$\checkmark$						
	19255P35	Project Work Phase-I	Sensitization of social needs for innovation		$\checkmark$			$\checkmark$		$\checkmark$		$\checkmark$
			Team work towards interdisciplinary synchronous research strategy							$\checkmark$		
	19255CSR	Design / Socio - Technical Project	Development of critical thinking and synergistic research approach.	$\checkmark$					$\checkmark$	$\checkmark$		✓
				1		1					 	
v	19255P41	Project Work Phase-II	On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.	~		*			~	✓		~