## ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – TIRUPATI AUTONOMOUS

## DEPARTMENT OF CIVIL ENGINEERING **Course Name Course Outcomes** CO1: Have improved communication in listening, speaking, reading and writing skills in general CO2: Have developed their oral communication and fluency in group discussions and **Functional** interviews English15A52101 CO3: Have improved awareness of English in science and technology context CO4: Have achieved familiarity with a variety of technical reports. Course Name **Course Outcomes** CO1: Apply the mathematical concepts of ordinary differential equations of first order and second order CO2: Understood the applications of Newton's law of cooling and orthogonal trajectories CO3: Applications of Beams, Whirling of shafts, oscillatory electrical circuits Mathematics – I 15A54101 CO4: Apply integration to find areas, length, volume in Cartesian & polor coordinates CO5:Understood to solve double integral and triple integrals CO6: Understood to evaluate vector calculus and applications of Green's, Stoke's and Gauss's theorems **Course Name Course Outcomes** CO1: Apply problem solving techniques in designing the solutions for a wide-range of problems Computer Programming 15A05101 CO2: Choose appropriate control structure depending on the problem to be solved CO3: Modularize the problem and also solution **Course Name Course Outcomes** CO1: The different realms of physics and their applications in both scientific and technological systems are achieved through the study of physical optics, lasers and fibre CO2:The important properties of crystals like the presence of longrange order and periodicity, structure determination using Xray diffraction are focused along with defects in crystals and ultrasonic non-destructive techniques CO:3 The discrepancies between the classical estimates and laboratory observations of **Engineering Physics** physical properties exhibited by materials would be lifted through the understanding of 15A56101 quantum picture of subatomic world CO4: The electronic and magnetic properties of materials were successfully explained by free electron theory and the bases for the band theory are focused CO5: The properties and device applications of semiconducting and magnetic materials are illustrated CO6:The importance of superconducting materials and nanomaterials along with their engineering applications are well elucidated

**Course Outcomes** 

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**Course Name** 

Engineering Drawing 15A03101	CO1: Drawing 2D and 3D diagrams of various objects
	CO2: Learning conventions of Drawing, which is an Universal Language of Engineers
	CO3: Drafting projections of points, planes and solids

Course Name	Course Outcomes
English for Professional Communication	CO1: Have acquired ability to participate effectively in group discussions
	CO2: Have developed ability in writing in various contexts
15A52201	CO3:Have acquired a proper level of competence for employability
Course Name	Course Outcomes
Mathematics – II 15A54201	CO1: Apply Laplace Transforms and solve engineering problems CO2: Apply the applications of Laplace Transforms to Ordinary differential equations of first order and second order differential equations CO3: Understood the concept of Fourier series CO4: Apply Fourier Transforms and solve engineering problems CO5: Apply the Mathematical concepts of Partial differential equations of first and second order CO6: Understood the concept of Z-Transfom and its applications
Course Name	Course Outcomes
Engineering Mechanics 15A01201	CO1: Develop students to acquire knowledge of static and dynamic behavior of the bodies  CO2: Develop students to acquire the knowledge, so that they can understand physical phenomenon with the help of various theories  CO3: Develop students, who will be able to explain the physical phenomenon with help of diagrams  CO4: Develop students with a broad vision with the skills of visualizing and developing their own ideas, and to convert those ideas in to engineering problems and solving those problems with the acquired knowledge of the Engineering Mechanics
Course Name	Course Outcomes
Environmental Studies 15A01101	CO1: Students will get the sufficient information that will clarify modern environmental concepts like equitable use of natural resources, more sustainable life styles etc  CO2:Students will realize the need to change their approach so as to perceive our own environmental issues correctly, using practical approach based on observation and self learning  CO:3 Students become conversant with the fact that there is a need to create a concern for our environment that will trigger pro-environmental action; including simple activities we can do in our daily life to protect it.  CO4:By studying environmental sciences, students is exposed to the environment that enables one to find out solution of various environmental problems encountered on and often  CO5:At the end of the course, it is expected that students will be able to identify and analyze environmental problems as well as the risks associated with these problems and efforts to be taken to protect the environment from getting polluted. This will enable every human being to live in a more sustainable manner

Course Name	Course Outcomes
Mathematics – III	CO1: Understand the concepts of Matrices to solve Engineering problems
	CO2: Analyze the concepts of Algebraic & Transcendental Equations to solve different
	Engineering problems
15A54301	CO3 : Analyze Interpolation using the concepts of the Numerical Methods
	CO4:Apply the concepts of Integration in Numerical Methods
	CO5:Apply the concepts of O.D.E on Numerical Methods
<b>Course Name</b>	Course Outcomes
	CO1: The student acquires knowledge on basics of Electrical Circuits, DC Machines
Electrical & Mechanical	Transformers, Induction motors & Alternators
Technology	CO2:The student gets a thorough knowledge on basics of welding process, turbines
15A0301	steam engines with which he/she can able to apply the above conceptual things to real world problems and applications
Course Name	Course Outcomes
	CO1: Will be able to understand the quality of various construction materials
Building Materials and	CO2: Will be able to prepare plan of staircase block
Construction	CO3: Will be able to supervise the various construction activities at the time of actual
15A01302	execution
	CO4: Will be able to identify and select the materials for construction activities.
Course Name	Course Outcomes
	CO1: The students would be able to understand the behavior of materials under
	different stress and strain conditions
STRENGTH OF	CO2:The students would be able to draw bending moment, shear force diagran
MATERIALS – I	bending stress and shear stress distribution for beams under the different conditions of
15A01303	loading
	CO:3The student would be able to apply knowledge to analyse concept of deflection
	bending moment and shear force diagram in beams, and columns under various loadin conditions using different analysis methods
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Course Name	Course Outcomes
	CO1: carry out preliminary surveying in the field of civil engineering applications suc
	as structural, highway engineering and geotechnical engineering
SURVEYING-I	CO2: plan a survey, taking accurate measurements, field booking, plotting ar adjustment of traverse
15A01304	CO3: use various conventional instruments involved in surveying with respect to utility
13/101304	and precision
	CO4: plan a survey for applications such as road alignment and height of the building
	CO5: undertake measurement and plotting in civil engineering
Course Name	Course Outcomes
	CO1: Determine the properties of fluid like pressure and their measurement
FLUID MECHANICS 15A01305	CO2: Compute forces on immersed plane and curved plates
	CO3:Apply continuity equation and energy equation in solving problems on flo

through conduits

CO4: Compute the frictional loss in laminar and turbulent flows

Course Name	Course Outcomes
PROBABILITY AND STATISTIC 15A54401	CO1: Analyse the concepts of probability, probability distributions
	CO2: Apply the concepts of test of hypothesis in engineering field
	CO3 :Analyse the concepts of test of significance
	CO4:Using the concepts of stastical quality control techniques in engineering field and industry
	CO5:Understand the concepts of queuing theory
Course Name	Course Outcomes
MANAGERIAL	CO1: Understand the fundamentals of Economics and Managerial economics viz.
ECONOMICS AND	Demand, Production, cost, revenue and markets
FINANCIAL ANALYSIS 15A52301	CO2:Apply the Concept of Production cost and revenues for effective Busines decision
	CO3: Analyze how to invest their capital and maximize returns
	CO4: Evaluate the capital budgeting techniques
	CO5: Define the concepts related to financial accounting and management an
	able to develop the accounting statements and evaluate the financial performance of business entity
Course Name	Course Outcomes
	CO1:Apply the principle of virtual work
STRENGTH OF	CO2: Determine deflection of a beam for various loading conditions
MATERIALS-II	CO3: Apply unit load method to find the deflection of truss
15A01401	CO4: Determine different stresses developed in thick cylinders
	CO5: visualize the behavior of column for combined bending and axial loading
Course Name	Course Outcomes
SURVEYING-II	CO1: Carry out advanced surveying techniques in the field of civil engineerin applications such as structural, highway engineering and geotechnical engineering CO2:Setting out works and carrying out of various curves alignment
15A01402	CO 3:Use of various advanced instruments involved in surveying with respect t utility and precision
	CO4: Knowledge on remote sensing elements and their applications
Course Name	Course Outcomes
	CO1:The student would be able to apply knowledge of various energy theromes
STRUCTURAL ANALYSIS – I 15A01403	CO2: The student would be able to apply knowledge to analyse concept of deflection, bending moment and shear force diagram in beams, and columns under various loading conditions using different analysis methods  CO3:The student would be able to apply knowledge on study of slope an
	deflection of various members with sinking supports also

Course Name	Course Outcomes
HYDRAULICS AND HYRAULIC MACHINERY 15A01404	CO1: Visualize fluid flow phenomena observed in Civil Engineering systems such as flow in a pipe, flow measurement through orifices, mouth pieces, notches and weirs
	CO2: Analyze fluid flows in open channel hydraulics and devices such as weirs and flumes
	CO3:Design open channels for most economical sections like rectangular, trapezoidal and circular sections
	CO4: Measure velocity through instruments in open channel and pipe flow CO5: Calculate forces and work done by a jet on fixed or moving plate and curved plates
	CO6: Apply the working principles of Impulse and Reaction turbines, Select the type of turbine required with reference to available head of water and discharge, Determine the characteristics of centrifugal pump and Apply the working principles of the Reciprocating pump

Course Name	Course Outcomes
DESIGN & DRAWING OF RCC STRUCTURES 15A01501	CO1: Will be able to understand the basic concepts of reinforced concrete analysis and design
	CO2: Will be able to understand the behavior and various modes of failure of reinforced concrete members.
13A01301	CO3 :Will be able to analyze and design various reinforced concrete members such as beams, columns, footings and slabs
Course Name	Course Outcomes
ESTIMATION,	CO1: Apply different types of estimates for different building elements.
COSTING AND VALUATION	CO2: Carry out analysis of rates and bill preparation different building elements
15A01502	CO3: Understand the concepts of specification writing
	CO4: Carry out valuation of assets
Course Name	Course Outcomes
	CO1: Carry out soil classification
GEOTECHNICAL ENGINEERING – I 15A01503	CO2: Solve any practical problems related to soil stresses estimation, permeability and seepage including flow net diagram
	CO3: Estimate the stresses under any system of foundation loads solve practical problems related to consolidation settlement and time rate of settlement
Course Name	Course Outcomes
	CO1: The students will have the knowledge of principles of engineering geology
ENGINEERING GEOLOGY 15A01504	CO2:The students will have the knowledge of properties of various rocks and minerals
	CO:3 The students will be able to judge the suitability of sites for various civil engineering structures
	CO4:The students will exhibit the ability to use the knowledge of geological strata in the analysis and design the civil engineering structures
	CO5:The students will have the knowledge for deciding the suitability of water and
	soil conservation projects

Course Name	Course Outcomes
WATER HARVESTING AND CONSERVATION 15A01506	CO1: Appreciate the importance of Water Conservation CO2: Understand the methods of Water Harvesting CO3: Understand the principles of Watershed Management and its importance in sustainability
Course Name	Course Outcomes
STRUCTURAL ANALYSIS – II 15A01505	CO1: Apply the methods of indeterminate truss analysis CO2: Analyse the behaviour of arches through different methods of analysis CO3: Use various classical methods for analysis of indeterminate structures CO4: Determine the effect of support settlements for indeterminate structures CO5: Able to analyze the beam and frames for vertical and horizontal loads and draw SFD and BMD. CO6: Able to calculate forces in members of truss due to load by stiffness method

Course Name	Course Outcomes
	CO1: The students will be able to check and recommend different constituent
	of concrete
	CO2: The students will be able to test strength and quality of plastic and set
CONCRETE	concrete
TECHNOLOGY	CO3: The students will have understanding of application admixture and its
(15 + 01 (01 )	effect on properties of concrete
(15A01601)	CO4: The students will be able to design mix of concrete according to
	availability of ingredients and design needs.
	CO5: The students will be able to test various strengths of concrete by
	destructive and non-destructive testing methods.
Course Name	Course Outcomes
	CO1: Apply the IS code of practice for the design of steel structural elements
DESIGN & DRAWING OF STEEL	CO2: Design compression and tension members using simple and built-up
STRUCTURES	sections
(15A01602)	CO3: Students will be able to explain the behaviour and modes of failure of
(101101002)	tension members and different connections.
	CO4: Students will be able to analyze and design tension members, bolted
	connections, welded connections, compression members and beams CO5: Design welded connections for both axial and eccentric forces
	CO3. Design weided connections for both axial and eccentric forces
Course Name	Course Outcomes
GEOTECHNICAL	CO1: Ability to apply the principle of shear strength and settlement analysis for
ENGINEERING – II	foundation system.
(15A01603)	CO2: Ability to design shallow and deep foundations
(13/10/1003)	CO3: Ability to analyze and design earth retaining structures.
	CO4: Estimate bearing capacity using IS code methods
Course Name	Course Outcomes
TRANSPORTATION	CO1: Carry out surveys involved in planning and highway alignment
ENGINEERING-I	CO2: Design cross section elements, sight distance, horizontal and vertical
(15A01604)	alignment

	CO:3 Implement traffic studies, traffic regulations and control, and intersection design
	CO4: Determine the characteristics of pavement materials
	CO5: Design flexible and rigid pavements as per irc
Course Name	Course Outcomes
WATER RESOURCES ENGINEERING-I	CO1: To understand the basic types of irrigation, irrigation standards and crop water assessment
(15A01605)	CO2: To study the different aspects of design of hydraulic structures
(13/10/1003)	CO3: To understand various hydraulic structures such as diversion head works
	and cross regulators, canal falls and structures involved in cross drainage works
Course Name	Course Outcomes
REMOTE SENSING AND GIS (CBCC-1)	CO1: Principles of Remote Sensing and GIS
(15A01606)	CO2: Analysis of RS and GIS data and interpreting the data for modeling applications

Course Name	Course Outcomes
FINITE ELEMENT METHODS	CO1: Demonstrate the differential equilibrium equations and their relationship
	CO2: Apply numerical methods to FEM
(15A01701)	CO3 : Demonstrate the displacement models and load vectors
	CO4: Compute the stiffness matrix for iso-parametric elements.
	CO5: Analyze plane stress and plane strain problems
Course Name	Course Outcomes
TRANSPORTATION ENGINEERING – II (15A01702)	CO1: Able to understand the geometric design elements of Railway Track and their design methods
	CO2: Understand the aircraft characteristics and their influence on various design elements
	CO3: Acquire the knowledge of types of Docks, Ports and Harbours.
Course Name	Course Outcomes
	CO1: Identify the source of water and water demand.
	CO2: Apply the water treatment concept and methods
ENVIRONMENTAL	CO3: Apply water distribution processes and operation and maintenance of water supply.
ENGINEERING	CO4: Prepare basic process designs of water and wastewater treatment plants collect,
(15A01703)	reduce, analyze, and evaluate basic water quality data
	CO5: Determine the sewage characteristics and design various sewage treatment plants
	CO6: Carry out municipal water and wastewater treatment system design and
	operation
Course Name	Course Outcomes

WATER RESOURCES ENGINEERING-II (15A01704)	CO1: Design various canal systems
	CO2: Design head and cross regulator structures
	CO:3 Identify various types of reservoir and their design aspects
	CO4: By the Establishes the understanding of cross drainage works and its design Design different types of dams.
Course Name	Course Outcomes
GROUND IMPROVEMENT	CO1: Identify the problems in Expansive soils
TECHNIQUES (CBCC - II) (15A01706)	CO2: Implement the stabilization methods
	CO3: Apply grouting and dewatering techniques
Course Name	Course Outcomes
REHABILITATION AND	CO1: Assess the strength and materials deficiency in concrete structures
RETROFITING OF	CO2: Suggest methods and techniques used in repairing / strengthening existing
STRUCTURES(CBCC - III)	concrete structures
	CO3: Apply Non Destructive Testing techniques to field problems
	CO4: Apply cost effective retrofitting strategies for repairs in buildings

Course Name	Course Outcomes
ADVANCED	CO1: Design of roof systems with reference to Indian standards
STRUCTURAL ENGINEERING (MOOCS –	CO2: Design of water retaining and storage structures
II (15A01802)	CO3 : Design of silos and chimneys
Course Name	Course Outcomes
PRESTRESSED	CO1: Methods of prestressing and able to design various prestressed concrete
CONCRETE (MOOCS – III )	structural elements.
(15A01803)	
	CO2: Analysis of sections to withstand shear and flexure