PRATHYUSHA ENGINEERING COLLEGE DEPRTMENT OF MECHANICAL ENGINEERING REGULATION 2013 COURSE COURSE

Course	Sem	Course Code	REGULATION 2013-COURSE OUTCOMES Course Title
			FIRST YEAR - SEMESTER I (THEORY)
C101	1	HS6151	Technical English-I
		CO1	Apply the collaborative and social aspects of research and writing processes.
		CO2	Comprehend that research and writing is a series of tasks, including accessing, retrieving, evaluating, analyzing and synthesizing appropriate data and information from sources that vary in content, format, structure and scope
		CCS	Use appropriate technologies to organize, present and communicate information to address a range of audiences, purposes and genres.
		CO4	explain the relationships among language, knowledge and power including social, cultural, historical and economic issues related to information, writing an technology.
		CO5	Demonstrate the role of a variety of technologies/ media in accessing, retrieving managing and communicating information.

C102	1	MA6151	Mathematics-I
		CO1	Find the Eigen values and eigen vectors to diagonalise and reduce a matrix to quadratic form.
		CO2	Check the converges, diverges of infinite series.
		CO3	Obtain the evaluate and envelopes of a given curves by means of radius and centre
		CO4	of curvature.
	9	CO5	Calculate the maxima and minima value functions of two variables

C103	1	PH6151	Engineering Physics-I
P.	1	CO1	Classify the Bravais lattices and different types of crystal structures and growth technique
		CO2	Demonstrate the properties of elasticity and heat transfer through objects.
1		CO3	Explain black body radiation, properties of matter waves and Schrodinger wave equations.
		CO4	Illustrate the acoustic requirements, production and application of ultrasonics
	4	CO5	Examine the characteristics of laser and optical fiber.

C104	1	CY6151	Engineering Chemistry-I
CIOT		- P	To analyse the boiler water requirements, related problems and water treatment
		CO1	techniques
20 6-		CO2	To understand the phase rule and its application
		CO3	To anlayse the properties and applications of engineering materials
		CO4	To use the calorific value calculations, manufacutre of solid, liquid and gaseous fuels
		CO5	To understand the generation of energy in batteries, nuclear reacotrs, solar cells, wind mills and fuel cells.

		MA6251	Mathematics II
C111	2	MAOZSI	Evaluate Eigen values and Eigen vectors, Diagonalization of Matrix, symmetric
		COI	matrices, positive definite matrices and similar matrices
			Analyse and to solve the problem of vector differentiation and vector integration
		CO2	
			Analyse and to solve problems of Analytic functions, conformal mapping and
		CO3	Analyse and to solve problems of the
		003	bilinear transformation
		CO4	Evaluate real integrals by applying concept of complex integration
			Analyse and apply the knowledge of Laplace transforms in solving ordinary
		COS	Analyse and apply the knowledge of Bapiace transforms in severage
		1 603	differential equations

C112	2	PH6251	Engineering Physics II
CIIZ			To anlayse the characteristics of classical and quantum electron theories and
		COI	hand atmostures
			To analyse the semicondutor characteristics and its applications in various
- 1		CO2	
			To analyse the characteristics of magnetic and dielectric properties of materials
		CO3	To analyse the characteristics of magnetic and account poly
			To analyse the functions of optical materials for optoelectronics
		CO4	
		CO5	To analyse the characteristics of quanatum strucutres

0112	2	CY6251	Engineering Chemistry II
C113		C10231	To make the students conversant with boiler feed water requirements, related
		CO1	and water treatment
		CO2	Principles of electrochemical reactions, redox reactions in corrosiion of materials
			1 the de for corresion
			Principles and generation of energy in batteries, nuclear reactors, solar cells, wind
		CO3	mills and fuel cells
		CO4	Preparation, properties and applications of engineering materials.
		905	Types of fuels, calorific value calculations, manufacture of solid, liquid and
		CO5	gaseous fuels.

		CT (0.50	Basic Electrical & Electronics Engineering
C114	2	GE6252	Lindha sharasteristics of
		CO1	Ability to identify the electrical components explain the characteristics of electrical machines.
		CO2	Ability to identify electronics components and use of them to design circuits

C115	2	GE6253	Engineering Mechanics Illustrate the vectorial and scalar representation of forces and moments
		CO1	
		CO2	Analyse the rigid body in equilibrium
		CO3	Evaluate the properties of surfaces and solids
		CO4	Calculate dynamic forces exerted in rigid body Analyse the friction and the effects by the laws of friction
-		CO5	Analyse the friction and the effects by the laws of mentals of

FIRST YEAR - SEMESTER II (PRACTICAL)				
C116	2	GE 6261	Computer Aided Drafting and Modeling Laboratory Ability to use the software packers for drafting and modeling	
		CO1	Ability to create 2D and 3D models of Engineering Components	
		CO2	Ability to create 2D and 3D models of Engineering Ability to test materials by using their knowledge of applied physics principles i	
		CO3	Ability to test materials by using their knowledge and properties of matter.	

			Physics & Chemistry Laboratory II
C117	2	GE6262	To analyse the influence of elastic properties in engineering applications.
		CO1	To analyse the influence of thermal properties in engineering applications.
		CO2	To analyse the influence of water conservation in engineering applications.
		CO3	To determine the water quality parameters through volumetric and instrumental
		CO4	To determine the water quarry parameters analysis. To determine the corrosion measurement and cement analysis
		CO5	To determine the corrosion measurement and

C105	1	GE6151	Computer Programming
		CO1	To write algorithmic problem solving
		CO2	To read and write C programs using condition and loops
		CO3	To write programs using functins
		CO4	To write programs in data structures - lists, Array, Stack.
		CO5	To write programs perform input and output operation with files

C106	1	GE6152	Engineering Graphics
		COI	To write algorithmic problem solving
		CO2	To read and write C programs using condition and loops
		CO3	To write programs using functins
		CO4	To write programs in data structures - lists, Array, Stack.
		CO5	To write programs perform input and output operation with files

C107	1	GE6161	FIRST YEAR - SEMESTER I (PRACTICAL) Computer Practice Laboratory
C107	1		
-		CO1	To write, test and debug C programs.
		CO2	To implement C programs with conditional and loops.
		CO3	To develop C programs with functions.
		CO4	To develop programs using Python lists, tuples and dictionaries.
		CO5	To read and write data from/to files

C108	1	GE6162	Engineering Practices Laboratory
0100	200	CO1	Ability to fabricate carpentry components.
		CO2	shility to use welding equipments to join the structures
		CO3	To Analyse the basic electronic components, gates and soldering practices
		CO4	evaluate the pipe connections including plumbing works
		CO5	Estimate the plumbing works by the given material.

		GE6163	Physics & Chemistry Laboratory
C109	1	GE0103	To perform and verify different experiments to understand the physics concepts
		CO1	1: 1: antical and thermal physics
		CO2	To analyze and verify the basic physics concepts applied in properties of matter and liquids
		CO3	Analyse water quality parameters through volumetric analysis
ı		CO4	Estimate the strength and amount of acids using various instruments
		CO5	Demonstrate to calculate the amount of metallic ions by Spectrophotometer and Flame photometer.

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIRST YEAR - SEMESTER II (THEORY) Technical English II
C110	2	HS6251	
		CO1	Modify technical texts and able to write area-specific text in an effortless manner
		CO2	Analyse lectures and talks which are to their area of specialisation triumphantly. Interpret varied formal and informal life contexts in an appropriate and effective
		CO3	Interpret varied formal and informat income way. Formulate various kinds of reports and framing excellent job applications
		CO4	required by the industries.
		CO5	Evaluate by reading technical articles and words and thereby gaining sound technical knowledge which will be very useful in their work field.

			REGULATION 2013 Course Title
Course	Sem	Course Code	SECOND YEAR - SEMESTER III (THEORY)
			SECOND YEAR - SEMESTER III (THEORY) Transforms And Partial Differential Equation
C201	3	MA6351	
		COI	Explain how to solve standard PDE Solve the DE using Fourier series analysis which plays a vital role in engineering applications
		CO2	Solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series analysis which plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very solve the DE using Fourier series and plays a vital very series and ve
		CO3	Apply Fourier series techniques to solving one & two uniterases. wave equations
		CO4	wave equations Analyze the transforms & PDE to solve the physical problems of engineering Analyze the transforms & PDE to solve the physical problems of engineering
		CO5	Analyze the solutions of PDE by using Z-transform techniques for discrete time systems

		1	
C202	3	CE6402	are 1.3. Louis electic design
		COI	Explain the concept of elastic theory, importance of Hooke's law in elastic design.
		CO2	Estimate the strength and mechanical properties of the structure.
		CO3	Develop the Shear force and Bending Moment diagrams for different type of beams subjected to various loads.
		CO4	Analysis the elements and determine the slope and deflection of the beams.
		CO5	Develop the stress distribution for the normal and shear stresses

C203	3	ME6301	Engineering Thermodynamics
		CO1	Apply the first law of thermodynamics for simple open and closed system under steady and unsteady conditions.
		CO2	Apply Second law of thermodynamics to open and closed system and calculate entropy and availability
		CO3	Apply Rankine cycle to steam power plant and compare few cycle improvement methods
		CO4	Derive simple thermodynamic relations of ideal and real gases
		CO5	Calculate the properties of gas mixtures and moist air and its use in psychometric processes

C204	3	ME6451	Fluid Mechanics and Machinery
		COI	Ability to define and apply mathematical knowledge to predict fluid properties values and characteristics
			Able to analyse the various losses occurs in pipe flow & boundary layer concept
		CO2	
			Able to evaluate nature of physical quantities, & analysis of model and prototype
		CO3	
			Able to Design and analyse of various types of pumps and its performance
		CO4	
			Able to Design and analyse of various types of turbines and its performance
2		CO5	Aute to Design and aniery

C205	3	ME6302	Manufacturing Technology I
-		CO1	Explain different metal casting processes, associated defects, merits and demerits
		CO2	Compare different metal joining processes
		CO3	Summarize various hot working and cold working methods of metals
		CO4	Explain various sheet metal making processes
		CO5	Distinguish various methods of manufacturing plastic components

Т		22/251	Electrical Drives and Control
C206	3	EE6351	and demonstrated defects, merits and demonstrated defects.
		COI	Explain different metal casting processes, associated defects, merits and demerits
			Compare different metal joining processes
		CO2	Compare of metals
			Summarize various hot working and cold working methods of metals
1		CO3	
		CO4	Explain various sheet metal making processes
			Distinguish various methods of manufacturing plastic components
		COS	Distinguish various methods or many 21

		CO5	Distinguish various vivori
			SECOND YEAR - SEMESTER III (PRACTICAL)
		ME6311	Manufacturing Technology Lab I
C207	3	MEOSIT	Able to demonstrate fabricate different
		COI	
		CO2	types of components using the machine tools
		1 002	Able to cutting the component by thread
		CO3	
			Able to selection for appropriate turning
		CO4	
		COS	Able to selection for appropriate milling

		CO5	Able to selection and Till
			Fluid Mechanics and Machinery Laboratory
C208	3	CE6461	
		COI	Ability to use the measurement equipments for flow measurement
		CO2	Ability to do performance trust on different fluid machinery
		CO3	Ability to design the required turbine load
		CO4	Ability to analyses the fluid machinery equipments
		CO5	Design the selection of fluid machinery with requirement of load
			Electrical Engineering Laboratory

	CO5	Design the selection of
		Electrical Engineering Laboratory
3	EE6365	
	COI	Ability to perform speed characteristic of different electrical machine
	CO2	Ability to perform load characteristic of different electrical machine
	CO3	Ability to selection of motor with requiremen
	CO4	To apply various types of motor to applications Design the electrical machine for special applications
	CO5	Design the electrical machine for special 1.
	3	3 EE6365 CO1 CO2 CO3 CO4

			SECOND YEAR - SEMESTER IV (THEORY) Statistics and Numerical Methods
C210	4	MA6452	To explain the roots of nonlinear (argeorate or transcendentar) equations, solutions of large system of linear equations and Eigen value problem of a matrix can be obtained numerically where analytical methods fail to
		CO1	equations and Eigen value protein of a state and their use
		CO2	To explain when to use interpolation and extrapolation.
		CO3	To explain the application of numerical differentiation and integration. To apply various statistical models and methods for drawing conclusions and making decisions under
		CO4	uncertainty in engineering contexts.

		CO4	uncertainty in engineering contexts.
ı			Kinematics of Machinery
C211	4	ME6401	white of a system /machine
	-	COI	To apply layout of linkages in the assembly of a system /machine Principles in analyzing the assembly with respect to the displacement, velocity, and acceleration at any point
		CO2	Principles in analyzing the assembly that in a link of a mechanism.
		CO3	in a link of a mechanism. Design few linkage mechanisms and cam mechanisms for specified output motions. Design few linkage mechanisms and cam mechanisms for specified output motions.
		CO4	Design the toothed gearing and kinematics of gear trains
		CO5	Design the frictional elements for special application

			Manufacturing Technology – II
C212	5	ME6402	Able to understand and compare the functions and applications of different metal cutting tools
		COI	Able to understand and compare the functions are approximately
		CO2	Able to analyze the turning machine components
		CO3	Design the parts for milling and gear cutting machine
		CO4	Ability to use the application of abrasive process
		CO5	

C213	4	EE6365	Engineering Materials and Metallurgy
		COI	Interpret of phase diagram of diffrent alloys and fron-fron carbon diagram and types of steel
		CO2	Evaluate the types of heat treatment process ,strengthening mechanism and Isothermal transformation
		CO3	Analyse the effect of alloying elements on ferrous and non ferrous metals
		CO4	Analyse the properties and application of non metallic materials
		CO5	,

C214	4	GE6351	Environmental Science & Engineering
		COI	Interpret of phase diagram of diffrent alloys and Iron-Iron carbon diagram and types of steel
		CO2	Evaluate the types of heat treatment process ,strengthening mechanism and Isothermal transformation
		CO3	Analyse the effect of alloying elements on ferrous and non ferrous metals
		CO4	Analyse the properties and application of non metallic materials
		CO5	Analyse the deformation mechanism and mechanical properties of metal by various testing methods.

C215	4	GE6404	Thermal Engineering
		COI	To analyse the Gas power cycles and its performance of the cycles
		CO2	Analyse the performance of internal combustion engines and types
		CO3	Analyse the flow of functions of different types of steam nozzles and turbines
		CO4	Analyse the performance of air compressors and understand its performance through calculations.
		CO5	Analyse the co efficient of performance of various type of refrigeration, air-conditioning system

SECOND YEAR - SEMESTER IV (PRACTICAL)

C216	4	GE6411	Manufacturing Technology Lab – II
		COI	Ability to use different machine tools to manufacturing gears.
		CO2	Ability to use different machine tools for finishing operations
		CO3	Effectively communicate and explain the experimental analysis
		CO4	Ability to manufacture tools using cutter grinder
		CO5	Develop CNC part programming

C217	4	GE6412	Thermal Engineering Laboratory-I
		COI	Ability to conduct experiment on IC engine
		CO2	Ability to analyses the characteristic and performance of IC design/ steam turbines
		CO3	Ability to calculate the steam produced form steam generator
		CO4	Ability to analyze the types of engine
		CO5	Evaluate the timing and P-V diagram in engine

C218	4	CE6401	Strength of Materials Laboratory
		CO1	Ability to perform different destructive testing
		CO2	Ability to characteristic materials
		CO3	Evaluate the hardness test on various indenter
		CO4	Evaluate the stress and strain in tensile testing machine
		CO5	Design the testing fixture for new material testing

		[C	REGULATION 2013 Course Title
Course	Sem	Course Code	THIRD YEAR - SEMESTER V (THEORY)
C301	5	ME6501	Computer Aided Design
		COI	To apply the knowledge of Design processes & 2D transformations in Design model creation
		CO2	To analyse the curve, surface & solid modeling generation techniques in Design Engineering
		CO3	To represent the solid design model with better visualization effects
		CO4	To examine the assembly of parts for checking the interference of Position & orientation
		CO5	To justify the various CAD standards file formats suitable for exchanging of Design and
			geometric data to other user systems.
C302	5	ME6502	Heat & Mass Transfer
		COI	Ability to analyse the different modes of heat transfer and nature of flow.
		CO2	Ability to analyse the Hydrodynamic and thermal boundary layer concepts.
		CO3	To analyze the phenomenon of boiling and its regimes and heat exchangers To analyze the adiation for distinct materials and medium
		CO4	To analyse mass transfer and its correlation with convection
		CO5	
C303	5	ME6503	Design of Machine Elements
C.003		CO1	To formulate and analyze stress in machine elements subject to various loads
		CO2	To analyze and design compound for power transmitting like shart and coupling
		CO3	To analyze and design structural joint such as welding rivet
		CO4	To analyze and design machine spring and bearing
		CO5	To analyze rotating elements for support the component
		ME6504	Metrology and Measurement
C304	5	CO1	and hasics of metrology
		CO2	Enable to understanding of the working principle of various measuring instruments and its
		CO2	application.
		CO3	Provides latest technology in the field of metrology.
			Deals with instruments/ device used for the specific type of product
		CO4	Elabrately explain the metrology used for the measurement of mechnical properties
		CO5	Elabrately explain the metrology used for the mountain
			Dynamics of Machines
C305	5	ME6505	Apply knowledge of static and dynamic forces of mechanisms Apply knowledge of static and dynamic forces and their location of reciprocating masses
		CO1	Development of solution for the balancing masses and dien recurred
		CO2	Compute the frequency of free vibration Compute the frequency of free vibration and damping coefficient
•		CO4	Apply knowledge the frequency of forced violation and damping
		CO5	Evaluate the speed and lift of the governor
			Professional Ethics in Engineering
C306	5	ME6075	To enable the students to create an awareness on Engineering Ethics and Human Values.
		CO1	To enable the students to create an awareness on Engineering
		CO2	Lord Social Values and Loyalty and to appreciate the right
		CO3	Analyse the various engineering ethical law and social responsionates
		CO4	t D' 1annoni
		CO4	Analyse safety measures and Risk assessment To apply ethics in society, discuss the ethical issues related to engineering and realize the
			THIRD YEAR - SEMESTER V (PRACTICAL) Dynamics Laboratory
C307	5	ME6511	trains, kinematic mechanisms, and universal joint
		CO1	Review the various types of gears, gear trains, knowledge the various types of gear trains, knowl
		CO2	Estimate the mass moment of inertia of axisymmetric costs
		502	
			filar suspension, compound pendatum and transverse systems, equivalent spring mass system and transverse systems, equivalent spring mass system and transverse systems, equivalent spring mass system and transverse systems.
	-	CO3	Inspect the critical speed of share distances
			couple on motorized gyroscope.
			Cl. 11 the characteristic curves of Watt, Porter, Proell and Hartnell governors and many
		CO4	Sketch the characteristic curves for the given cam follower setup.
			curves for the given can re-
	1		ing of rotating masses in dynamic balancing

Examine the balancing of rotating masses in dynamic balancing machine.

CO5

C308	5	ME6512	Thermal Engineering Laboratory II Review the various types of gears, gear trains, kinematic mechanisms, and universal joints. Review the various types of gears, gear trains, kinematic mechanisms, and universal joints.
		CO1	Review the various types of gears, gear trains, kinematic objects using Turn table apparatus, bi-
		CO2	Estimate the mass moment of merita of adaptation library for single and double rotor filar suspension, compound pendulum and natural frequency for single and double rotor
		CO3	Inspect the critical speed of shaft under the given load conditions and
			couple on motorized gyroscope.
	- 1	CO4	couple on motorized gyroscope. Sketch the characteristic curves of Watt, Porter, Proell and Hartnell governors and motion
			curves for the given cam follower setup.
		CO5	Examine the balancing of rotating masses in dynamic balancing machine.

C309	5	ME6513	Metrology & Measurements Laboratory
		COI	To acquire knowledge on the basics of standards, measurements and its industrial applications
		CO2	To conceive the details about the construction and working of various measuring instruments
		CO3	To acquire knowledge on the latest technologies and advances in the field metrology.
		CO4	To have adequate knowledge on various measuring instruments and devices used in Industries
		CO5	To interpret the measurement of field variables

	THIRD YEAR - SEMESTER VI (THEORY)				
C310	6	ME6601	Design of Transmission Systems		
		CO1	Apply multidimensional static failure criteria in the analysis and design of mechanical components.		
		CO2	Analyze and design power transmission shafts carrying various elements with geometrical features.		
		CO3	Tolerance analysis and specify appropriate tolerances for machine design applications		
		CO4	Apply multidimensional fatigue failure criteria in the analysis and design of mechanical components.		
		CO5	Acquainted with standards, safety, reliability, importance of dimensional parameters and manufacturing aspects in mechanical design		

C311	6	MG6851	Principles of Management
		CO1	To describe and discuss the elements of effective management.
		CO2	To impart Knowledge on the principles of management.
		CO3	To make understandable of the managerial functions.
		CO4	To explain various theories related to the development of leadership skills, motivation techniques, teamwork.
		CO5	To communicate effectively through both oral and written presentation.

C312	6	ME6602	Automobile Engineering
		CO1	Analyze the fuel injection system, lighting, lubrication, steering system and cooling process of a automobile.
		CO2	Apply the knowedge of flyweel,clutch,gear box ,universal joint in a automobile
		CO3	Analyze the knowledge of suspension system and design of the front and rare axle of automobile.
,		CO4	Evaluate the power system of automobile
		CO5	Understand about the maintainance of automobile

C313	6	ME6603	Finite Element Analysis
		CO1	To implement the concept of FEM by Variational approach in Structural problem
		CO2	To analyse the bar, truss, beam elements for stress & starin calcuation
		CO3	To investigate the traingular, quadrilateral elements for various stress strain components
		CO4	To examine the axisymmetric elements for stiffness matrix, stress strain matrix calculation
	2	CO5	To apply the concept of isoparametric elements analysis in Design engineering field of industrial applications.

C314	6	ME6604	Gas Dynamics and Jet Propulsion
		CO1	Apply governing equations to practical problems involving compressible fluid flow
		CO2	Analyze compressible flow through variable area duct critically
		CO3	Analyze compressible flow having Normal shock by using different relations
		CO4	Apply governing equations to compressible flow through constant area duct with friction and flow through constant area duct with heat transfer
		CO5	Interpret propulsive systems for their working and application

C315	6	ME6004	Unconventional Machining Processes
		CO1	To classify the mechanism of Mechanical machining processes, economic considerations in Ultrasonic machining
		CO2	To differentiate Thermal Metal Removal Processes, characteristics of spark eroded surface, machine tool selection
		CO3	To interpret Electro Chemical machining process, economic aspects of ECM and problems or estimation
		CO4	To relate Generation and control of electron beam for machining, laser beam machining and comparison
		CO5	Application of these machining methods in various fields

		THIE	RD YEAR - SEMESTER VI (PRACTICAL / MINI PROJECT)
C316	6	ME6611	CAD/ CAIN Laboratory
		CO1	Ability to the underlying theory of modeling and the usage of models in different engineering applications
		CO2	Create transformations for 2D geometric modeling and also to understand the basics of Finite Element Methods in the context of modelling
		CO3	Analyze Computer Aided Designing systems; Geometric modeling, solid modeling, and feature based design modeling.
		CO4	Understand the basic concepts of CNC programming and machining
		CO5	Ability to develop 2D and 3D models using modeling software's.
C317	6	ME6612	Design & Fabrication Project
		CO1	Identify a topic in advanced areas of Mechanical Engineering
			1 1.5 - a biastives & scope of the work
		CO2	Ability to review literature to identify gaps and define objectives & scope of the work
		CO2	Generate and implement innovative ideas for social benefit.

C318	6	GE6563	Communication Skills - Laboratory based
		CO1	Ability to presentations and Participate in Group Discussions.
			Ability to write international examination such as IELTS and TOEFL
			Ability to answer questions in interviews.
			Ability to speak fluently
		CO5	Ability to communicate professionally

	REGULATION 2013					
Course	Sem	Course Code	Course Title			
			FINAL YEAR - SEMESTER VII (THEORY)			
C401	7	ME6701	Power Plant Engineering			
		COI	Analyse the different types of power plant and their accessories with funtions			
		CO2	Evaluate the performance of Gas turbines and benefits of combined cycle power plant			
		CO3	Analyse the principal components and nuclear reactors used in nuclear power plant			
		CO4	Design and Analyse the power generation from renewable source and alternative fuels			
		CO5	Analyse and solve Energy and Economic related issues in power sector			

C402	7	ME6702	Mechatronics
		COI	Apply role of Mechatronics in the basic areas of Mechanical engineering
		CO2	Apply the knowledge of frequency domain, time domain and frequency time domain to evaluate various types of signals.
		CO3	Construct mathematical models for various simple mechanical and electrical systems and apply the basics of control systems.
		CO4	Apply the fundamentals of Electronics and explain the working of various sensors and transducers.
		CO5	Design and construct simple Mechatronics systems.

C403	7	ME6703	Computer Integrated Manufacturing Systems	
		CO1	To make use of basic concepts of CAD and CAM, manufacturing planning and control, CIM	
		CO2	concepts and types of production system and to evaluate the production performance To apply the concept of process planning, production planning, shop floor control, MRP, ERP and inventory control	
		CO3	To appraise the concepts of parts classification and coding, production flow analysis and to analyze the practical problems in cellular manfucaturing	
		CO4	To appraise the concepts of flexible manufacturing systems (FMS), Automated Guided Vehicle Systems (AGVS) and to analyze the practical problems in FMS	
		CO5	To appraise the robot control control systems and to construct the robot.	

C404	7	ME6757	Total Quality Management	
			Prioritize quality goals based on customer expectations & competition	
	1	CO2	Identify improvement areas based on cost of poor quality	
		CO3	Organize for quality and development of quality culture through small group activities	
		CO4	Able to enlist the customer requirements and technical/ design requirements and draw and justify the house of quality and quality function deployment	
		CO5	Able to enlist and justify the four levels of benchmarking and/ or enlist and brief seven step benchmarking model	

C405	7	ME6005	Process Planning & Cost Estimation	
		CO1	Student will have the knowledge to interpret the overlay output, evaluate and select the material	
			equipments	
		CO2	To able to prepare documents of process planning economically by quality assurance methods	
		CO3	To understand the importance of estimation of costing and estimating procedure	
		CO4	To estimate the product in forging shop, welding, foundry shop.	
		CO5	Students can able to calculate the machining time in lathe, Milling, Grinding and shaping.	

C406	7	ME6012	Maintenance Engineering	
		CO1	Analysis the principles and practices of maintenance planning	
		CO2	Analysis the maintenance policies and preventive maintenance	
		CO3	Evaluate the performance of condition monitoring by different method	
		CO4	Allalysis the repair methods for basic machine alarment	
		CO5	Calculate Machining Time for different operations in lathe,shaper,planer,milling & grinding machine	

			FOURTH YEAR - SEMESTER VII (PRACTICAL)
C407	7	ME6711	Simulation & Analysisn Laboratory
		CO1	Able to appreciate the utility of the tools like ANSYS or FLUENT in solving real time problems and day to day problems
		CO2	Acquire knowledge on utilizing these tools for a better project in their curriculum as well as they will be prepared to handle industry problems with confidence when it matters to use these tools in their employment
		CO3	calculate the natural frequency and mode shape analysis of 2D components and beams.
		CO4	follower mechanisms using MATLAB
		CO5	analyze the stresses and strains induced in plates, brackets and beams and heat transfer problems.

C408	7	ME6712 CO1	Mechatronics Lab	
			Design and analyse a pneumatic circuits by basic components, PLC, electro pneumatic controllers	
		CO2	To generate and simulate the output of pneumatic circuits for sequencing of two cylinders by PLC, Electro pneumatic controller	
		CO3	To generate and simulate the output of hydraulic circuits for sequencing of two cylinders by using PLC, Electro pneumatic controller	
		CO4	To control the step rotation of stepper motor	
		CO5	by 8051 micro controller& traffic light	

C409	7	ME6713	Comprehension	
		CO1	To show enhanced competence in communication skills and technical communication	
		CO2	To develop awareness of attitude formation and behavioural appropriateness	
		CO3	To gain self-confidence and perform better in their academic and professional life.	
		CO4	Participate confidently and appropriately in conversations both formal and informal	

			FINAL YEAR - SEMESTER VIII (THEORY)	
C410	8	MG6853	Engineering Economics	
		CO1	Apply the knowledge of principles in Engg Economics, Law of supply & Demand, elements of cost & design selection	
		CO2	Analyze complex engg problems pertaining to make or buy decisions & Time value of mone	
		CO3	Analyze complex engg problems pertaining to comparision of alternative	
		CO4	Design solution for complex engg problems pertaining to replacement maintanance analysis	
		CO5	Design solution for complex engg. problems pertaining to depreciation, evaluation of public	
			alternative	

C411 A	8 IE6605		Production Planning & Control	
		CO1	Recognize the objectives, functions, applications of PPC and forecasting techniques.	
CO2 To students able to explain different Inventory control techniques.				
		CO3	To Analyse and Solve routing and scheduling problems.	
		CO4	To Summarize various aggregate production planning techniques.	
		CO5	Students able to Describe way of integrating different departments to execute PPC functions	

C412 A	8	ME616	Advanced I.C. Engines	
		CO1	Analysis of diesel fuel injection system and combustuin chamber	
CO2 Understand components of multi point		Understand components of multi point		
		CO3	Analysis formation of carbon mono oxide	
	CO4 study of alchol hydrogen compressed natural gas			
		CO5	Study of hybrid vehicle	

PROJECT			
C413 8 ME6811 Project Work (2018)			
		C01	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.



PRATHYUSHA ENGINEERING COLLEGE

DEPRTMENT OF MECHANICAL ENGINEERING

REGUL	ATION	2017
WE GOL	AHON	2017

Course	Sem	Course Code	Course Title
			FIRST YEAR - SEMESTER I (THEORY)
C101	1	HS8151	Technical English-I
		COI	Apply the collaborative and social aspects of research and writing processes.
		CO2	Comprehend that research and writing is a series of tasks, including accessing, retrieving, evaluating, analyzing and synthesizing appropriate data and information from sources that vary in content, format, structure and scope
		CO3	Use appropriate technologies to organize, present and communicate information to address a range of audiences, purposes and genres.
		CO4	Explain the relationships among language, knowledge and power including social cultural, historical and economic issues related to information, writing and technology.
		CO5	Demonstrate the role of a variety of technologies/ media in accessing, retrieving, managing and communicating information.

C102	1	MA8151	Mathematics-I
		CO1	Find the Eigen values and eigen vectors to diagonalise and reduce a matrix to quadratic form.
		CO2	Check the converges, diverges of infinite series.
		CO3	Obtain the evaluate and envelopes of a given curves by means of radius and centre of curvature.
		CO4	Calculate the maxima and minima value functions of two variables
		CO5	Find the area of plain curves and volume of solid using double and triple integrals

C103	1	PH8151	Engineering Physics-I
C103	+	CO1	Classify the Bravais lattices and different types of crystal structures and growth
			technique
		CO2	Demonstrate the properties of elasticity and heat transfer through objects.
			Explain black body radiation, properties of matter waves and Schrodinger wave
		CO3	- metions
		CO4	Illustrate the acoustic requirements, production and application of ultrasonics
		005	Examine the characteristics of laser and optical fiber.
		CO5	D/MAINT.

			Engineering Chemistry-I
C104	1	CY8151	in the related problems and water treatment
020			To analyse the boiler water requirements, related problems and water treatment
		CO1	techniques
			To understand the phase rule and its application
		CO2	
		-	To anlayse the properties and applications of engineering materials
		CO3	
		003	To use the calorific value calculations, manufacutre of solid, liquid and gaseous
		204	To use the calorific value calculations, mandata
1		CO4	fuels To understand the generation of energy in batteries, nuclear reacotrs, solar cells,
-		CO5	To understand the generation of energy in batteries, fluctear reacons, some one,
			wind mills and fuel cells.

C105	1	GE8151	Problem Solving and Python Programming
		COI	To write algorithmic problem solving
		CO2	To read and write C programs using condition and loops
		CO3	To write programs using functins
		CO4	To write programs in data structures - lists, Array, Stack.
		CO5	To write programs perform input and output operation with files

C106	1	GE8152	Engineering Graphics
		CO1	To write algorithmic problem solving
		CO2	To read and write C programs using condition and loops
		CO3	To write programs using functins
		CO4	To write programs in data structures - lists, Array, Stack.
		CO5	To write programs perform input and output operation with files

	FIRST YEAR - SEMESTER I (PRACTICAL)				
C107	1	GE8161	Problem Solving and Python Programming Laboratory		
		CO1	To write, test and debug C programs.		
		CO2	To implement C programs with conditional and loops.		
		CO3	To develop C programs with functions.		
		CO4	To develop programs using Python lists, tuples and dictionaries.		
		CO5	To read and write data from/to files		

C108	1	BS8161	Physics & Chemistry Laboratory
		CO1	To perform and verify different experiments to understand the physics concepts applied in optical and thermal physics
		CO2	To analyze and verify the basic physics concepts applied in properties of matter and liquids
		CO3	Analyse water quality parameters through volumetric analysis
		CO4	Estimate the strength and amount of acids using various instruments
		CO5	Demonstrate to calculate the amount of metallic ions by Spectrophotometer and Flame photometer.

	FIRST YEAR - SEMESTER II (THEORY)				
C109	2	HS8251	Technical English II		
		CO1	Modify technical texts and able to write area-specific text in an effortless manner.		
		CO2	Analyse lectures and talks which are to their area of specialisation triumphantly.		
		CO3	Interpret varied formal and informal life contexts in an appropriate and effective way.		
		CO4	Formulate various kinds of reports and framing excellent job applications required by the industries.		
		CO5	Evaluate by reading technical articles and words and thereby gaining sound technical knowledge which will be very useful in their work field.		

C110	2	MA8251	Mathematics II
		COI	Evaluate Eigen values and Eigen vectors, Diagonalization of Matrix, symmetric matrices, positive definite matrices and similar matrices
		CO2	Analyse and to solve the problem of vector differentiation and vector integration
		CO3	Analyse and to solve problems of Analytic functions, conformal mapping and bilinear transformation
		CO4	Evaluate real integrals by applying concept of complex integration
		CO5	Analyse and apply the knowledge of Laplace transforms in solving ordinary differential equations

C111	2	PH8251	Materials Science
		CO1	Able to indentify the materials
		CO2	Evaluate the ferrous materials for applications
		CO3	Apply the materials for various applications
		CO4	Apply magnetic materials and superconducting materials for applications
		CO5	Identify the new materials for prototype development

C112	2	BE8253	Basic Electrical, Electronics and Instrumentation Engineering
		CO1	To make the students conversant with boiler feed water requirements, related problems and water treatment
		CO2	Principles of electrochemical reactions, redox reactions in corrosiion of materials and methods for corrosion
		CO3	Principles and generation of energy in batteries, nuclear reactors, solar cells, wind mills and fuel cells.

C113	2	GE8291	Environmental Science and Engineering
		CO1	Analyze the concept of an ecosystem and biodiversity to protect the Environment
		CO2	Design the environmental friendly
		CO3	Evaluate the techniques which require optimum use of natural resources in future
		CO4	Demonstrate the need for sustainable development and to create awareness of the important act and laws in respect
		CO5	Estimate the population and economic growth, energy requirement and demand.

C114	2	GE8292	Engineering Mechanics
		CO1	Illustrate the vectorial and scalar representation of forces and moments
		CO2	Analyse the rigid body in equilibrium
		CO3	Evaluate the properties of surfaces and solids
		CO4	Calculate dynamic forces exerted in rigid body
		CO5	Analyse the friction and the effects by the laws of friction

	FIRST YEAR - SEMESTER II (PRACTICAL)				
C115	2	GE8261	Engineering Practices Laboratory		
		CO1	Ability to fabricate carpentry components.		
		CO2	ability to use welding equipments to join the structures		
		CO3	To Analyse the bacis electronic components, gates and soldering practices		
		CO4	evaluate the pipe connections including plumbing works		
		CO5	Estimate the plumbing works by the given material.		

C116	2	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory
		CO1	To analyse the influence of elastic properties in engineering applications.
		CO2	To analyse the influence of thermal properties in engineering applications.
		CO3	To analyse the influence of water conservation in engineering applications.
		CO4	To determine the water quality parameters through volumetric and instrumental analysis.
		CO5	To determine the corrosion measurement and cement analysis

	-		REGULATION 2017 Course Title
Course	Sem	Course Code	THEORY)
			SECOND YEAR - SEMESTER III (THEORY) Transforms And Partial Differential Equation
C201	3	MA8353	
		00.	Explain how to solve standard PDE Solve the DE using Fourier series analysis which plays a vital role in engineering applications Learning Heat flow problems & two dimensional
		CO2	Solve the DE using Fourier series analysis which plays a vital very series techniques to solving one & two dimensional heat flow problems & two dimensional Apply Fourier series techniques to solving one & two dimensional heat flow problems & two dimensional
		CO3	Apply Fourier series techniques to solving one & two uniteristoria. wave equations
		CO4	Analyze the transforms & PDE to solve the physical problems of engineering
		CO5	Analyze the solutions of PDE by using Z-transform techniques for discrete time systems

Cana	•	ME8391	Engineering Thermodynamics
C202	3	MESSY	deserted by and unsteady
		COI	Apply the first law of thermodynamics for simple open and closed system under steady and unsteady
		COI	conditions.
		CO2	Apply Second law of thermodynamics to open and closed system and calculate entropy and availability
			the state of the s
		CO3	Apply Rankine cycle to steam power plant and compare few cycle improvement methods
		CO4	Derive simple thermodynamic relations of ideal and real gases
		CO5	Calculate the properties of gas mixtures and moist air and its use in psychometric processes

C203	3	CE8394	Fluid Mechanics and Machinery
		CO1	Ability to define and apply mathematical knowledge to predict fluid properties values and characteristics
		CO2	Able to analyse the various losses occurs in pipe flow & boundary layer concept
		CO3	Able to evaluate nature of physical quantities, & analysis of model and prototype
		CO4	Able to Design and analyse of various types of pumps and its performance
		CO5	Able to Design and analyse of various types of turbines and its performance

C204	3	ME8351	Manufacturing Technology I
CZUT			Explain different metal casting processes, associated defects, merits and demerits
		CO1	
		000	Compare different metal joining processes
		CO2	
		CO3	Summarize various hot working and cold working methods of metals
		-	Explain various sheet metal making processes
		CO4	
		CO5	Distinguish various methods of manufacturing plastic components

C205	3	EE8353	Electrical Drives and Control
		COI	Explain different metal casting processes, associated defects, merits and demerits
		CO2	Compare different metal joining processes
		CO3	Summarize various hot working and cold working methods of metals
		CO4	Explain various sheet metal making processes
		CO5	Distinguish various methods of manufacturing plastic components

SECOND YEAR - SEMESTER III (PRACTICAL)					
C206	3	ME8361	Manufacturing Technology Lab I		
		COI	Able to demonstrate fabricate different types of components using the machine tools		
		CO2	Able to cutting the component by thread		
		CO3	Able to selection for appropriate turning		
	9	CO4	Able to selection for appropriate milling		
		CO5	Able to selection for appropriate shaping		

C207	3	CE8381	Computer Aided Machine Drawing
		COI	Ability to use the software packers for drafting and modeling
		CO2	Ability to create 2D and 3D models of Engineering Components
		CO3	Ability to test materials by using their knowledge of applied physics principles in optics and properties of matter.
C208	3	EFGGE	
C200	3	EE6365	Electrical Engineering Laboratory
		CO1	Ability to perform speed characteristic of different electrical machine
		CO2	Ability to perform load characteristic of different electrical machine
		CO3	Ability to selection of motor with requiremen
		CO4	To apply various types of motor to applications
		COS	Design the electrical machine for special applications
C209	3	HS8381	Interpersonal Skills / Listening & Speaking
		COI	Listen and respond appropriately
		CO2	Participate in group discussions
		CO3	Make effective presentations Participate confidently and appropriately in conversations both formal and informal
			SECOND YEAR - SEMESTER IV (THEORY)
C210	4	MA8452	Statistics and Numerical Methods
		CO1	to explain the roots of nonlinear (algebraic or transcendental) equations, solutions or large system of linear equations and Eigen value problem of a matrix can be obtained numerically where analytical methods fail to give solution different interaction styles and their use
		CO2	To explain when to use interpolation and extrapolation
		CO3	To explain the application of numerical differentiation and integration in engineering problems
		CO4	To apply various statistical models and methods for drawing conclusions and making decisions under uncertainty in engineering contexts.
C211	4	ME8492	Kinematics of Machinery
		CO1	To apply layout of linkages in the assembly of a system /machine
		CO2	Principles in analyzing the assembly with respect to the displacement, velocity, and acceleration at any poin in a link of a mechanism.
		CO3	Design few linkage mechanisms and cam mechanisms for specified output motions.
		CO4	Design the toothed gearing and kinematics of gear trains
		CO5	Design the frictional elements for special application
			Manufacturing Technology – II
C212	4	ME8451	Able to understand and compare the functions and applications of different metal cutting tools
		CO1	
		CO2	Able to analyze the turning machine components
		CO3	Design the parts for milling and gear cutting machine
		CO4	Ability to use the application of abrasive process
		CO5	Ability to write the CNC programming for complex parts
C213	4	ME8491	Engineering Metallurgy
C#13	•	COI	Interpret of phase diagram of diffrent alloys and Iron-Iron carbon diagram and types of steel
		CO2	Evaluate the types of heat treatment process ,strengthening mechanism and Isothermal transformation
		CO3	Analyse the effect of alloying elements on ferrous and non ferrous metals
		CO4	Analyse the properties and application of non metallic materials
		CO5	Analyse the deformation mechanism and mechanical properties of metal by various testing methods.

			Strength of Materials for Mechanical Engineers
C214	4	CE8395	importance of Hooke's law in elastic design.
		COI	Explain the concept of elastic theory, and the structure.
		CO2	Explain the concept of elastic theory, importance of the structure. Estimate the strength and mechanical properties of the structure. Develop the Shear force and Bending Moment diagrams for different type of beams subjected to various
		CO3	Develop the Shear force and Bernang loads. Analysis the elements and determine the slope and deflection of the beams. Analysis the elements and determine the slope and shear stresses
		CO4	Analysis the elements and determine the stope and shear stresses
		CO5	Analysis the elements and determine and shear stresses Develop the stress distribution for the normal and shear stresses
			Thermal Engineering
C215	4	GE8494	
		COI	To analyse the Gas power cycles and its performance of the cycles
		CO2	Analyse the performance of internal combustion engines and types
		CO3	Analyse the flow of functions of different types of steam nozzles and turbines
		CO4	Analyse the performance of air compressors and understand its performance through calculations. Analyse the performance of air compressors and understand its performance through calculations.

Analyse the co efficient of performance of various type of refrigeration, air-conditioning system

CO5

			SECOND YEAR - SEMESTER IV (PRACTICAL)
C216	4	ME8462	Manufacturing Technology Lab – II
		CO1	Ability to use different machine tools to manufacturing gears.
		CO2	Ability to use different machine tools for finishing operations
		CO3	Effectively communicate and explain the experimental analysis
		CO4	Ability to manufacture tools using cutter grinder
		CO5	Develop CNC part programming

C217	4	HS8461	Advanced Reading and Writing
		CO1	Able to Write different types of essays
		CO2	Able to Write winning job applications.
		CO3	Able to Read and evaluate texts critically.
		CO4	Able to Display critical thinking in various professional contexts.

0210	4	CE8381	Strength of Materials Laboratory
C218	4	CE0501	2 L'CC and destructive testing
		CO1	Ability to perform different destructive testing
		CO2	Ability to characteristic materials
			Evaluate the hardness test on various indenter
		CO3	
			Evaluate the stress and strain in tensile testing machine
		CO5	Design the testing fixture for new material testing

Course	Sem	Course Code	
C301	5	ME8595	THIRD YEAR - SEMESTER VI (THEORY)
		CO1	Thermal Engineering- II Solve problems in Steam Nozzle
		CO2	Evaluate the functioning and features of different types of Boilers and auxiliaries and calculate Design the G
		CO3	Design the flow in steam turbing at
		CO4	Design the flow in steam turbines, draw velocity diagrams for steam turbines and solve problems. Apply the concept of Cogeneration, Working features of Heat pumps and Heat exchangers Analyze the problems using refrigerent table (1)
			Analyze the problems using refrigerant table / charts and psychrometric charts

(30)	_		
C302	5	ME8593	D. I. aug
		COI	Design of Machine Elements
			To graphyze and design of Machine Elements
			To analyze and design compound for power transmitting like shaft and counting
		CO3	To analyze and design structural joint such as welding rivet
		CO4	To analyze and design machine spring and bearing
		CO5	To analyze rotating elements for support the component
			120 analyze rotating elements for support the component

C303	5	ME8501	Metrology and Measurement
		CO1	Provides knowledge on fundamental and basics of metrology
		CO2	Enable to understanding of the working principle of various measuring instruments and its application.
		CO3	Provides latest technology in the field of metrology.
		CO4	Deals with instruments/ device used for the specific type of product
		CO5	Elabrately explain the metrology used for the measurement of mechnical properties

C304	5	ME8594	Dynamics of Machines
		CO1	Apply knowledge of static and dynamic forces of mechanisms
		CO2	Development of solution for the balancing masses and their location of reciprocating masses
		CO3	Compute the frequency of free vibration
		CO4	Apply knowledge the frequency of forced vibration and damping coefficient
		CO5	Evaluate the speed and lift of the governor

		,	RENEWABLE ENERGY RESOURSES
C305	5	OR0551	KE(H) WIDDL D. (2000)
		CO1	Understanding the physics of solar radiation.
		CO2	Ability to classify the solar energy collectors and methodologies of storing solar energy
	10	CO3	Applying solar energy in a useful way.
		COA	Apply the concept of wind energy and biomass with its economic aspects.
		CO5	Applying other forms of energy sources like wind, biogas and geothermal energies

		100 g	THIRD YEAR - SEMESTER V (PRACTICAL) Kinematics and Dynamics Laboratory
C306	5	ME8511	Review the various types of gears, gear trains, kinematic mechanisms, and universal joints.
		CO1	a this shiests using Hill lable apparatus, or
		CO2	guspension, compound pendulum and natural requesty
			equivalent spring mass system and transverse equivalent spring mass system and transverse Inspect the critical speed of shaft under the given load conditions and the gyroscopic effect and
		CO3	Inspect the critical speed of shart directions couple on motorized gyroscope.
		CO4	Sketch the characteristic curves of Watt, Porter, Proell and Hartnell governors and motion curve
			for the given cam follower setup. Examine the balancing of rotating masses in dynamic balancing machine.
		CO5	Examine the balancing of rotating masses w

			Thermal Engineering Laboratory II
C307	5	ME8512	Ability to demonstrate the fundamentals of heat and predict the coefficient used in that transfer
		CO1	Ability to demonstrate the fundamentals
			application application transfer to basic engineering systems
		CO2	application Apply principles of heat and mass transfer to basic engineering systems Apply principles of heat and mass transfer to basic engineering systems
		CO3	Analyse heat transfer by conduction, converses,
		CO4	Analyse and design heat exchangers.
		CO5	Design refrigeration cycle

C308	5	ME8513	Metrology & Measurements Laboratory
		WIEGGIS	and its industrial applications
		CO1	To acquire knowledge on the basics of standards, measurements and its industrial applications
		000	To conceive the details about the construction and working of various measuring instruments
		CO2	To conceive the details about the construction and working of
		CO3	To assist the set of the letter technologies and advances in the field flettology.
		CO4	To dequire knowledge on the latest resoluting instruments and devices used in Industries
		CO4	To have adequate knowledge on various measuring instruments and devices used in Industries
		CO5	To interpret the measurement of field variables

	THIRD YEAR - SEMESTER VI (THEORY)					
C309	6	ME8651	Design of Transmission Systems			
		CO1	Apply multidimensional static failure criteria in the analysis and design of mechanical components.			
		CO2	Analyze and design power transmission shafts carrying various elements with geometrical features.			
		CO3	Tolerance analysis and specify appropriate tolerances for machine design applications			
		CO4	Apply multidimensional fatigue failure criteria in the analysis and design of mechanical components.			
		CO5	Acquainted with standards, safety, reliability, importance of dimensional parameters and manufacturing aspects in mechanical design			

C310	6	ME8691	Computer Aided Design and Manufacturing
		CO1	To apply the knowledge of Design processes & 2D transformations in Design model creation
	п	CO2	To analyse the curve, surface & solid modeling generation techniques in Design Engineering
		CO3	To represent the solid design model with better visualization effects
		CO4	Apply NC & CNC programming concepts to develop part programme for Lathe & Milling Machines
	16.	CO5	Evaluate the different types of techniques used in Cellular Manufacturing and FMS

C311	6	ME8693	Heat & Mass Transfer
		CO1	Ability to analyse the different modes of heat transfer and nature of flow.
		CO2	Ability to analyse the Hydrodynamic and thermal boundary layer concepts.
		CO3	To analyse the phenomenon of boiling and its regimes and heat exchangers
		CO4	To analyze the adiation for distinct materials and medium
		CO5	To analyse mass transfer and its correlation with convection

C312	6	ME8692	Finite Element Analysis
		CO1	To implement the concept of FEM by Variational approach in Structural problem
		CO2	To analyse the bar, truss, beam elements for stress & starin calcuation
		CO3	To investigate the traingular quadrilateral elements for various stress strain components
		CO4	To examine the axisymmetric elements for stiffness matrix stress strain matrix calculation
		CO5	To apply the concept of isoparametric elements analysis in Design engineering field of industrial applications.

	C313	6	ME8694	
			CO1	Hydraulics and Pneumatics
_				Apply the Fluid power and operation of different types of pumps for applications Design of Hydraulic motors, actuators and Flow control valves
-			CO3	Identify the types of Hydraulic circuits and systems
_			CO4	Evaluate the working of different pneumatic circuits and systems
			CO5	Analyses the various trouble shooting methods and applications of hydraulic and pneumatic systems.

C314	6	ME8901	Automobile Engineering	
			Automobile Engineering	
		CO1	Analyze the fuel injection system, lighting, lubrication, steering system and cooling process of a automobile.	
		CO2	Apply the knowedge of flyweel,clutch,gear box ,universal joint in a automobile	
		CO3	Analyze the knowledge of suspension system and design of the front and rare axle of automobile.	
		CO4	Evaluate the power system of automobile	
		CO5	Understand about the maintainance of automobile	

90		TH	(IRD YEAR - SEMESTER VI (PRACTICAL / MINI PROJECT)
C315	6	ME8681	CAD/ CAM Laboratory
		CO1	Ability to the underlying theory of modeling and the usage of models in different engineering
		357 55	applications
		CO2	Create transformations for 2D geometric modeling and also to understand the basics of Finite
			Element Methods in the context of modelling
		CO3	Analyze Computer Aided Designing systems; Geometric modeling, solid modeling, and feature-
			based design modeling.
		CO4	Understand the basic concepts of CNC programming and machining
		CO5	Ability to develop 2D and 3D models using modeling software's.
C316	6	ME8682	Design & Fabrication Project
-		CO1	Identify a topic in advanced areas of Mechanical Engineering
		CO2	Ability to review literature to identify gaps and define objectives & scope of the work
		CO3	Generate and implement innovative ideas for social benefit.
		CO3	Contrate and imp
		CO4	Develop a prototypes/models, experimental set-up and software systems necessary to meet the
			objectives. Ability to fabricate any components using different manufacturing tools.
		CO5	Ability to fabricate any components using different manufacturing tools.

			Professional Communication
C317	6	HS8581	
		CO1	Ability to presentations and Participate in Group Discussions.
			Ability to write international examination such as IELTS and TOEFL
		CO3	Ability to answer questions in interviews.
			Ability to speak fluently
		CO5	Ability to communicate professionally

	REGULATION 2017				
Course	Sem	Course Code	Course Title		
			FINAL YEAR - SEMESTER VII (THEORY)		
C401	7	ME8792	Power Plant Engineering		
		CO1	Analyse the different types of power plant and their accessories with funtions		
		CO2	Evaluate the performance of Gas turbines and benefits of combined cycle power plant		
		CO3	Analyse the principal components and nuclear reactors used in nuclear power plant		
		CO4	Design and Analyse the power generation from renewable source and alternative fuels		
		CO5	Analyse and solve Energy and Economic related issues in power sector		

C402	7	ME8791	Mechatronics
		CO1	Apply role of Mechatronics in the basic areas of Mechanical engineering
		CO2	Apply the knowledge of frequency domain, time domain and frequency time domain to evaluate various types of signals.
		CO3	Construct mathematical models for various simple mechanical and electrical systems and apply the basics of control systems.
		CO4	Apply the fundamentals of Electronics and explain the working of various sensors and transducers.
		CO5	Design and construct simple Mechatronics systems.

C403	7	ME8703	Unconventional Machining Processes
		CO1	To classify the mechanism of Mechanical machining processes, economic considerations in Ultrasonic machining
		CO2	To differentiate Thermal Metal Removal Processes, characteristics of spark eroded surface, machine tool selection
		CO3	To interpret Electro Chemical machining process, economic aspects of ECM and problems on estimation
		CO4	To relate Generation and control of electron beam for machining, laser beam machining and comparison
		CO5	Application of these machining methods in various fields

C404	7	OML751	Testing of materials
		CO1	Identify suitable testing technique to inspect industrial component
	,	CO2	Ability to use the different technique and know its applications and limitations
		CO3	Design and develop the testing fixture for new developed components
		CO4	Evaluate the material characterization technique for suitable application of materials
		CO5	Design the testing instruments for reducing cost of material testing process

			Process Flanning & Cost Estimation
C405	7	ME8793	
		CO1	Student will have the knowledge to interpret the overlay output, evaluate and select the material
			equipments
		CO2	To able to prepare documents of process planning economically by quality assurance methods
		CO3	To understand the importance of estimation of costing and estimating procedure
		CO4	To estimate the product in forging shop welding, foundry shop.
		CO5	Students can able to calculate the machining time in lathe, Milling, Grinding and shaping.

C406	7	ME8097	
		COI	Applicat
		CO2	Apply the fundamental concepts of NDT Discuss the different methods of NDT
		CO3	Discuss the different methods of NDE Evaluate the concept of The
		CO4	Evaluate the concept of Thermography and Eddy current testing in different defects Apply the concept of Ultrasonic Testing and Acoustic Emission
		CO5	Apply the concept of Thermography and Eddy current testing in different defects Apply the Radiography techniques for new developed.
			Apply the Radiography techniques for new developed materials'
C407	7		FOURTH VEAR
		ME8711	FOURTH YEAR - SEMESTER VII (PRACTICAL)
		CO1	Able to appreciate the utility of the state
			day to day proble
		CO2	Able to appreciate the utility of the tools like ANSYS or FLUENT in solving real time problems Acquire knowledge and the solution of the tools like ANSYS or FLUENT in solving real time problems.
			1 The Mill Wilculpe On Intelligence of
			prepared to handle industry problems with confidence when it matters to use these tools in their employment
		CO3	calculate the natural frequency and mode above 1 to 1
		CO4	simulate the working principle of air conditioning system, hydraulic and pneumatic cylinder and cam follower mechanisms using MATLAB
		COS	follower mechanisms using MATLAB
		CO5	analyze the stresses and strains induced in plates, brackets and beams and heat transfer problems.
C408	_		
C408	7	ME8781	Mechatronics Lab
		CO1	Design and analyse a pneumatic circuits by basic components, PLC, electro pneumatic controllers.
		CO2	To generate and simulate the output of pneumatic circuits for sequencing of two cylinders by
			The Education Preumatic Controller
		CO3	To generate and simulate the output of hydraulic circuits for sequencing of two cylinders by using PLC, Electro pneumatic controller
		CO4	To control the step rotation of stepper motor by 8051 micro controller& traffic light interfacing by
			micorprocessor controller for human needs& application
		CO5	To investigate the perfomance characteristics of AC DC drives by PID controller and servo mechanism
			for robotic applications.
C409	7	ME8712	Technical Seminar
		CO1	To show enhanced competence in communication skills and technical communication
		CO2	To develop awareness of attitude formation and behavioural appropriateness
		CO3	To gain self-confidence and perform better in their academic and professional life.
		CO4	Participate confidently and appropriately in conversations both formal and informal
	100 to 100 to		FOURTH YEAR - SEMESTER VIII (THEORY)
C410	8	MG8591	Principles of Management
		CO1	To describe and discuss the elements of effective management.
		CO2	To impart Knowledge on the principles of management.
		CO3	To make understandable of the managerial functions.
		CO4	To explain various theories related to the development of leadership skills, motivation techniques, teamwork.
			To explain various theories related to the development of reaccising skins, mercutation. To communicate effectively through both oral and written presentation.
		CO5	To communicate effectively unough both oral and without pro-
			Production Planning & Control
C411	8	MG8591	Programme the chiestives functions applications of PPC and forecasting techniques.
		CO1	To students able to explain different inventory control techniques.
		CO2	Im A 1 and Colve routing and scheduling problems.
2 1		CO4	To Summarize various aggregate production planning techniques. To Summarize various aggregate production planning techniques.
		CO5	To Summarize various aggregate production planning techniques: Students able to Describe way of integrating different departments to execute PPC functions

C412	8	ME8811	at wiset work students will be in a position to take up any challenging practical
		CO1	On Completion of the project work students will be in a problems and find solution by formulating proper methodology.
			problems and find solution by formaling [
	×		•

