Course	CO'S	DESCRIPTION
	C201.1	Understand the basic concepts of bonds in metals and alloys, and To know the basic requirements for the formation of solid solutions and other compounds.
	C201.2	Identify the regions of stability of the phases that can occur in an alloy system
Metallurgy and Material Science	C201.3	Identify the differences between cast irons and steels, their properties and practical applications.
&	C201.4	Apply the concept of heat treatment of steels & strengthening mechanisms
C201	C201.5	Identify the properties and applications of widely used non-ferrous metals and their alloys
	C201 .6	Analyze the properties and applications of ceramic, composite materials and other materials, and describe the various methods of component manufacture of composite.
Mechanics of solids & C202	C202.1	Analyze and design structural members subjected to tension, compression, torsion, bending and combined stresses using the fundamental concepts of stress, strain and elastic behavior of materials.
	C202.2	Understand the Shear force and bending moment diagrams for different loads at different supports can be drawn.
	C202.3	Evaluate the bending and shear stress induced in the beams which are made with different cross sections like rectangular, circular, triangular, I, T angle sections.
	C202.4	Analyze the Slope and deflection for different support arrangements by Double integration method, Macaulay's method and Moment-Area are calculated.

	C202.5	Understand the pressure developed in thick and thin cylinders including their failures, and also able to analyze what kind of stresses induced in cylinders subjected to internal, external pressures.
	C202.6	Understand the Shear stresses induced in circular shafts, discussing columns in stability point of view and columns with different end conditions.
	C203.1	Understand the thermodynamic systems and apply knowledge to solve problems related to heat & work.
	C203.2	analyze first law of thermodynamics for different thermodynamic systems and for different processes.
Thermo	C203.3	Analyze second law of thermodynamics for engines and can solve performance parameters of heat engines.
dynamics & C203	C203.4	Understand the concept of steam formation and able to calculate the quality of steam after its expansion in turbines with the help of steam tables.
	C203.5	Analyze the use of psychrometric chart for finding properties of air.
	C203. 6	Identify the power cycles and can calculate efficiency & performance parameters.
	C204.1	Analyze macro, micro economic concepts useful for business units and determine influences of demand and supply analysis
Managerial Economics and Financial Analysis &	C204 .2	Understand the Specifications of production functions , types of costs and solving engineering problems by applying knowledge of economics
C204	C204 .3	Equipped with the consciousness about market structures and pricing methods of industries
	C204 .4	Start an enterprise in their own and identification of different stages of business cycle

	C204 .5	Understand the Knowledge of preparation of accounts, financial statements and their analysis through ratios etc.,
	C204 .6	Significance of financing methods, their applicability in decision making and problem-solving skills according to new trends.
	C205.1	Introduce the basic concepts of electrical circuit analysis, which is the fundamental subject for Mechanical Engineering discipline.
	C205.2	Get the idea on the concepts of R, L &; C parameters, different sources, Kirchhoff's laws, network reduction techniques.
Basic Electrical and Electronics	C205.3	Emphasize the physical understanding of the basic principles underlying the operation of electrical machines.
Engineering C205	C205.4	Understand the Concepts of Transformer, Alternator and 3-Phase Induction motor working in the modern power system.
	C205.5	Get the knowledge on fundamentals of electronic circuits& to identify the components in electronic circuits.
	C205.6	Acquire modern experimental circuits, concepts and devices.
Computer Aided Engineering Drawing Practice	C206.1	Understand the projections of solids will be able to acquire knowledge on how to draw the projections and corresponding sections.
	C206.2	Understand the intersection of solids can understand its importance in the field of design and manufacturing.
C206	C206.3	Analyze the Isometric projections can easily understand iso and perspective views for the given drawings.

	C206.4	Learn basic commands in AutoCAD and can easily understand how to draw 2D and 3D models.
	C206.5	Evaluate the basic geometric model techniques and can easily understand how to draw solids in Isometric, Orthographic and Perspective Projections.
	C206.6	Understand the concept and how to draw solids on complex shapes.
Basic Electrical and	C207.1	Apply principle of electromechanical energy conversion & to design DC motors.
Electronics Engineering	C207.2	Implement the design of Transformer, Alternator and 3-Phase Induction motor working in the modern power system.
Lab C207	C207.3	Apply and integrate major components of electronic devices and circuits to formulate and solve engineering problems.
	C208.1	Understand the practical exposure on the microstructures of various ferrous and non ferrous materials
Mechanics of solids and	C208.2	Identify the heat treatment procedures and the change of properties by heat treatment processes
Metallurgy Lab	C208.3	Gain practical knowledge on the evaluation of material properties through various destructive testing procedures.
C208	C208.4	Evaluate the hardness test on different materials
	C208.5	Evaluate the impact test on different materials
	C208.6	Calculate the swelling coefficient of the materials
	C209.1	Identify the importance and purpose of kinematics, Kinematic joint and mechanism and to study the relative motion of parts in a machine without taking into consideration the forces involved.

Kinematics of		Understand the various mechanisms for straight line
Machinery	C209.2	motion and their applications including steering
C209		mechanism.
		Understand the velocity and acceleration concepts and
		the methodology using graphical methods and
	C209.3	principles and application of four bar chain,
		application of slider crank mechanism etc. and study
		of plane motion of the body.
		Identify the theories involved in cams. Further the
	C209.4	students are exposed to the applications of cams and
		their working principles.
		Understand about gears, power transmission through
	C209.5	different types of gears including gear profiles and its
		efficiency.
		Analyze the various power transmission mechanisms
	C209.6	and methodologies and working principles. Students
		are exposed to merits and demerits of each drive.
	C210.1	Reason and affect of various losses that occur in the actual engine operation
	C210.2	Familiarize the various engine systems along with
		their function and necessity
	C210.3	Understand Normal combustion phenomenon and
		knocking in S.I. and C.I. Engines and can find the
Thermal Engineering I		several engine operating parameters that affect the
(C210)		smooth engine operation.
	C210.4	Analyze the Testing on S.I and C.I Engines for the
		calculations of performance and emission parameters
	C210.5	Classify different types of compressors and also can
		calculate power and efficiency of reciprocating
		compressors.

	C210.6	Study Mechanical details, power and efficiency of
		rotary compressors
	C211.1	Make different patterns with wood.
	C211.2	Solve problems related to casting
	C211.3	Understood usage, operations and applications of welding like arc, gas and TIG
Production Technology (C211)	C211.4	Analyze different Welding tests
	C211.5	Understood operations of rolling, drawing and forging etc
	C211.6	Grasp the Importance of press working and Plastics
		etc
	C212.1	Understand the effect of fluid properties on a flow system.
	C212.2	Analyze the type of fluid flow patterns and use
Fluid Mechanics & Hydraulic Machinery (C212)	C212.2	Continuity equitation to one dimensional fluid flow situations.
	C212.3	Impart the Fluid equations (Energy, Momentum and Bernoulli's) in practical applications
	C212.4	Understand the importance of impulse momentum equation to calculate impact of jet on different types of vanes
	C212.5	Analyze the various problems related to pumps and study their performance characteristics.
		Analyze the various components of turbines and study
	C212.6	their characteristics curves and power output from turbines.
Machine Drawing (C213)	C213.1	Understand the basic concepts of conventional representation and can easily acquire knowledge on different types of engineering materials.

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	C213.2	Understand the section of planes and easily understand the different types of views including auxiliary views.
	C213.3	Understand the common abbreviations & their liberal
		usage of drawings can easily access the development
		of a section or an assembly with ease.
	C213.4	Understand fasteners one can easily understands the
	021011	classifications and types of fasteners and different
		forms of joints as well.
	C213.5	Learn how to draw an assembly and understand how
		to join the parts together and also can get a sound
		knowledge on the types of parts that are within the
		assembly.
	C213.6	Understand how different types of machine parts in an
		industry look like.
	0214.1	Understand the physical characteristics and basic
	C214.1	properties of a fluid.
		Familiarize with the various fluid measurement
	C214.2	
	C214.2	systems, including their advantages and
		disadvantages.
	C214.3	Understand various fluid flows and in different cross
		sections through experimental setup in laboratory
Fluid Mechanics &		sections intolight experimental setup in aboratory
Hydraulic Machinery		Learn the proper procedures for experimental set-up,
Lab	C214.4	operation, measurement, adjustment, data gathering,
(C214)		and data reduction for hydraulic pumps
		Pampo
		Learn the proper procedures for experimental set-up,
	C214.5	operation, measurement, adjustment, data gathering,
		and data reduction for hydraulic turbines
	C214.6	Present experimental results using explanatory text,
		data tables, and graphs.
		Understand different patterns, Mould preparation,
Production	C215 .1	Melting and Casting
Technology Lab	C215.2	Understand usage, operations and applications of
(C215)	C21J.2	welding like ARC, GAS and TIG

	C215 .3	Analyze Brazing and Soldering operations and their applications
	C215.4	Understand Blanking & Piercing operations with simple, compound and progressive dies on Mechanical press
	C215.5	Understand bulk forming processes and sheet metal operations like Deep drawing and sheet bending operations on Hydraulic Press.
	C215 .6	Understand different hallow and solid plastic products using Injection Molding & Blow Molding machines
	C216.1	Understand different mechanisms that work during operation in spark ignition engines.
	C216.2	Understand different mechanisms that work during operation in Compression ignition engines.
Thermal Engineering Lab (C215)	C216.3	Calculate the various efficiencies, various horse powers and energy balance for several types of Compression ignition engines.
	C216.4	Calculate the various efficiencies, various horse powers and energy balance for several types of Internal Combustions Engines
	C216.5	Calculate the various efficiencies, various horse powers for Reciprocating air compressor
	C216.6	Understand the construction and working of different type of boilers.
	C301.1	Analyze the stabilization of sea vehicles, aircrafts and automobile vehicles.
Dynamics of Machinery	C301.2	Compute frictional losses, torque transmission of mechanical systems.
(C301)	C301.3	Enumerate dynamic force analysis of slider crank mechanism and design of flywheel.

	C301.4	Understood various concepts on design of various
	0301.1	types of governors along with other topics such as
		sensitiveness and hunting.
	C301.5	Understood the methods of balancing of rotating
		masses and balancing of reciprocating masses as well.
	C301.6	Analyze the basics of vibration as well as to find out
		the methods to calculate the natural frequencies of
		different systems.
		Solve problems related To Cutting Forces, Tool Life
	C302.1	and Tool Angles
		Understand Lathe operations Using Lathe Machine,
	C302.2	Learned how to Use Lathe Tools and Importance of
		Lathe Machines.
		Analyze the Usage, operation s and Applications of
	C302.3	Shaping, Slotting, Planning, Drilling and Boring
Metal Cutting &		Machines and their Tools
Machine Tools		Understand the Usage, operations and Applications of
(C302)	C302.4	Milling Machines and their Tools like Cutters etc
		Understand the operations and Applications of
	C302.5	Grinding Machines and their Tools like Grinding
		Wheels etc
		Understand the Importance Of Jigs, Fixtures and CNC
	C302.6	
		Machines
	C303.1	Understand the design procedure to engineering
Design of Machine Elements I		problems, including the consideration of technical
		and manufacturing constraints and also Select
		suitable materials and significance of tolerances and fits in critical design applications
(C303)	C303.2	Utilize the design data hand book and can design the
		elements for strength, stiffness and fatigue and also
		Identifying the loads, the machine members subjected
	I	

		and calculate static and dynamic stresses to ensure safe design.
	C303.3	Learn and understand different types of failure modes and criteria of riveted , bolted and welded joints and also can design the boiler shells and ship hulls etc.
	C303.4	Impart the procedure for designing different machine elements such as shafts, cotter joints, keys and axial loaded joints and understand the failures if these elements in real life application.
	C303.5	Understand the Procedure for designing different types shaft couplings also should able to understand the failures if these elements in real life application.
	C303.6	Analyze the Procedure for designing different types Mechanical springs also to understand the failures if these elements in real life application.
	C304.1	Understand with the techniques and use of measuring systems
	C304.2	Select appropriate device for the measurement of parameters like temperature, pressure, speed, stress, humidity, flow velocity etc
Instrumentation &	C304.3	Calibrate various instruments and how to apply them in various fields
control system (C304)	C304.4	Gain working knowledge for dealing with basic problems of control system fundamentals
	C304.5	Give justification for the use of instruments through characteristics and performance.
	C304.6	Understand which instrument to be used under various circumstances
Thermal Engineering II (C305)	C305.1	Evaluate the fundamentals as well as basics for power cycles.

	C305.2	Describe various types of boilers as well as their
		corresponding classifications with necessary
		advantages and disadvantages.
	C305.3	Classify types of turbines that are in use, also
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		enumerates the velocity diagrams for the turbines,
		along with the necessary current day applications.
	C305.4	Understand the difference between steam turbine ad
		gas turbines, along with the various classifications and
		their limitations as well.
	C205 5	Analyze the principle involved in ist groupleing
	C305.5	Analyze the principle involved in jet propulsion,
		enumerated along with schematic diagrams, along
		with their corresponding thrust power and propulsive
		efficiency.
	C305.6	Evaluate the difference between various types of liquid
		propellants that are in use to initiate a rocket engine.
	C306.1	Design tolerances and fits for selected product
	C306.2	quality. Understand the standards of length, angles, taper
	0300.2	measurement
		measurement
	C306.3	Study various optical measuring instruments and
Metrology (C306)		interferometry
Menology (C300)	C306.4	Evaluate the surface finish and different comparators
	C306.5	Inspect various gear elements and thread elements by
		<b></b>
		choosing appropriate method and instruments.
	C306.6	
	C306.6	choosing appropriate method and instruments.   Perform machine tool alignment
	C306.6	
 Metrology/	C306.6 C307.1	Perform machine tool alignment Measurement of various linear, angular dimensions of the products and flatness of the surface by using
Metrology/ Instrumentation &		Perform machine tool alignment Measurement of various linear, angular dimensions of
Instrumentation & control system Lab	C307.1	Perform machine tool alignment Measurement of various linear, angular dimensions of the products and flatness of the surface by using
Instrumentation &		Perform machine tool alignment Measurement of various linear, angular dimensions of the products and flatness of the surface by using precision measuring instruments.

	C307.3	Selection of the appropriate measuring instruments
	C307.4	Knowledge of the requirement of calibration and errors in measurement and perform accurate measurements
	C307.5	Alignment various machines used in manufacturing
	C307.6	Understand the construction and working of various instruments
	C308.1	Understand lathe working principle and can perform various operations to prepare different shapes of products.
	C308.2	Operate drilling machine and can perform various operations to prepare different shapes of products.
Machine Tools Lab (C308)	C308.3	Operate shaper, slotting and planning machine and can perform various operations to prepare different shapes of products.
	C308.4	Understand the surface grinding machine and can perform various operations to prepare different shapes of products.
	C308.5	Operate milling machine, with understanding working principle and can perform various operations to prepare different shapes of products.
	C308.6	Understand tool and cutter grinding machine and can perform various operations to prepare different shapes of products.
	C309.1	Gain Knowledge on basic concepts of Intellectual Property , Innovations and Inventions of Intellectual Property Law
IPR & Patents (C309)	C309.2	Evaluate the principles and rights afforded by Copyright, its infringement and International Copyright Law.

	C309.3	Analyze Patent registration requirements, infringement and Litigation, new developments and international laws
	C309.4	Understand Registration Process of Trade Marks, Interparties proceedings, litigations, claims and global factors related to trade marks
	C309.5	Understand trade Secrets, Employee Confidentiality Agreement, Trade Secret Litigation and breach of law
	C309.6	Elucidate Cyber Law and Cyber Crimes , E- commerce, International aspects of Computer and Online Crime
	C310.1	Develop formulation of the linear programming problem (LPP) from the real world problems and able to apply the suitable method for solving LPP.
	C310.2	Distinguish the importance among the procedure of solving the Transportation Problems, Assignment Problems and solving the Sequential Problems
	C310.3	Analyze the application of the Replacement problems.
Operation Research (C310)	C310.4	Formulate and Solve the Game Theory problems.
(0310)	C310.5	Examine and Identify the inventory models and stochastic models and solve them
	C310.6	Interpret and select, the sequencing various jobs and solving various queuing problems.
	C311.1	Use the principles and commonly used paradigms and techniques of computer graphics.
Interactive Computer Graphics (C311)	C311.2	Design programs to display graphic images to given specifications
(C311)	C311.3	understand basic graphics application programs including animation

	Possess in-depth knowledge of display systems, image
C311.4	synthesis, shape modeling, and interactive control of
	3D computer graphics applications
C311.5	Understand write line drawing, polygon filling
	programs
C311.6	Write complex graphics application programs AND
	Simulation programs
C312.1	Select suitable bearing depending upon the
C212.2	application and can calculate life of the bearing.
C312.2	Design different I.C Engine parts like cylinder and
	piston
C312.3	Design different I.C Engine parts like connecting rod
	and crank shaft
C312.4	Design Curved beams having different cross sections.
C312.5	Design Crane hooks and C-clamps
C312.6	Design different power transmission elements &
	Alignment on machine tool elements
C313.1	Understand the automation and brief history of robot and applications.
C313.2	familiariz with the kinematic motions of robot.
C313.3	Gain knowledge about robot end effectors and their
	design concepts.
C313.4	Analyze the equipped with the Programming methods
	& various Languages of robots
C313.5	Analyze equipped with the principles of various
	Sensors and their applications in robots
C313.6	Analyze increase the performance and accuracy of
	robot functioning using various sensor and control
	systems
	C311.5 C311.6 C312.1 C312.2 C312.3 C312.4 C312.4 C312.5 C312.6 C313.1 C313.1 C313.2 C313.3 C313.3

	C314.1	Understand the basic principles of heat transfer to basic engineering systems and can solve problems involving steady state heat conduction with and without heat generation in simple geometries.
	C314.2	Evaluate heat transfer coefficients for natural and forced convection situations.
	C314.3	Understand the concept of boundary layer formation over heated surfaces during forced and free convection processes.
	C314.4	Understand film wise and drop wise condensation
		process in condensers and also describe the evaluation
Heat Transfer (C314)		of Reynolds and Nusselt numbers for boiling and condensation
	C314.5	Calculate fluid temperatures, mass flow rates, pressure
		drops, heat exchange and effectiveness during parallel,
		counter and cross flow in simple and baffled-shell and
		tube type heat exchangers, condensers, evaporators, etc.
	C314.6	Develop the concept of monochromatic and total
		radiations, intensity of radiation, shape factor,
		radiation shields, solar radiation and estimation of radiation heat exchange between two or more surfaces
		of different geometries.
Industrial Engg. & Management (C315)	C315 .1	Develop a fundamental knowledge and skill sets required in the Industrial Management and Engineering profession
	C315 .2	Design a system, component, or process, and synthesise solutions to achieve desired needs.
	C315 .3	Applu the techniques, skills, and modern engineering tools necessary for engineering practice with appropriate considerations for public health and safety, cultural, societal and environmental constraints.

		Function effectively within multi-disciplinary teams
	C215 4	
	C315.4	and understand the fundamental precepts of effective
		project management.
		Understand their role as engineers and their impact to
	C315.5	society at the national and global context.HR
		Understand value engineering, implementation
	C315.6	procedure, enterprise resource planning and supply
		chain management
	C316.1	Analyze various refrigerating cycles and evaluate
		their performance.
	C316.2	Knowledge on vapour compression refrigeration
		system and can analyze the performance of the system.
	C316.3	Understand the difference between CFC, HCFC and
		HFC refrigerants and their effect on environment.
	C316.4	Gain knowledge on vapour absorption and steam jet
Deficience (in a fin		refrigeration system and can analyze the performance
Refrigeration & Air Conditioning		of the system.
(C316)	C316.5	Perform cooling load calculations and select the
		appropriate process and equipment for the required
		comfort and industrial Air-conditioning. Student is
		having knowledge on the difference between
		refrigeration and air conditioning systems & sensible
		and latent heat.
	C316.6	Understand various components of the air
		conditioning system and their working.
	C317.1	Ability to evaluate the amount of heat exchange for
		plane, cylindrical & spherical geometries in various modes of heat transfer.
	C317.2	Explains the importance of extended surfaces for heat
		transfer process and to calculate the effectiveness of
		fins.
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Heat Transfer	C317.3	Ability to understand and solve conduction, problems
(C317)		using, Fourier's law, Newton's law of cooling, non dimensional numbers.
	C317.4	Ability to understand and solve radiation problems
	001/11	using Stefan Boltzmann constant.
	C317.5	Ability to design and analyze the performance of heat
		exchangers.
	C317.6	Ability to design and analyze the performance of
		boilers and condensers.
	C401.1	From this topic basic introduction to automobiles can
		be easily analyzed, so as for better understanding of
		concepts further.
	C401.2	Design of various types of transmission systems can
		be classified along with their working principle,
		advantages and disadvantages.
	C401.3	The topic describes basic terminology of how a
		steering system works and also explains various types
		of steering gear mechanisms that are in use.
	C401.4	Design of major necessities in an automobile such as
Automobile	C+01.+	electrical system, braking system and suspension
engineering		system can be easily understood from this unit, along
C401		with their limitations.
C401	C401 5	
	C401.5	Analyzes the importance of safety system in an
		automobile and also it evaluates the latest updates in
		the field of automobile industry.
		Classifies various types of automobile engines that are
		in use along with their detailed specifications.
	C401.6	Explains how the emissions/pollutants from
		automobiles are harmful for humans and also for
		environment. what are all the necessary steps to be
		taken to overcome them. national and international
		pollution standards.
	C402.1	Improves the basic idea on the history of CAD/CAM
		hardware, and importance of CAD/CAM in industries.
Computer Aided	C402.2	Learn the mathematical techniques for representation
Drafting / Computer		of geometric entities including points, lines, and
Aided Manufacturing		parametric curves, surfaces and solid, and the
		technique of transformation of geometric entities using
		transformation matrix.
C402	C402.3	To get the knowledge on procedure to write
	_	manuscript for a part to be manufactured. Having basic
		manuseript for a part to be manufactured. Having basic

		idea on APT language in computer aided part
	C402.4	programming for the product development.
	C402.4	Classification of different parts into part families,
		which are manufacturing in any industry with the
		knowledge on group technology and learning different
		techniques which are widely applying in industries.
	C402.5	Having basic knowledge in Process Planning help in
		understanding the importance in manufacturing
		industries. And the learning of computer aided quality
		control enhances their knowledge in applying or using
		these techniques in the industries.
	C402.6	Can identify various elements and their activities in the
		Computer Integrated Manufacturing Systems.
	C403.1	Understanding the concepts of variational methods
		and weighted residual methods
	C403.2	Identify the application and characteristics of various
		finite elements such as Bars
	C403.3	Analyze the application and characteristics of various
		finite elements such as Beams, Trusses
Finite Element Method	C403.4	Analyze the characteristics of constant strain triangle
		and axi symmetric problems with iso parametric
		representation
C403	C403.5	Understanding the characteristics of 4 node
		quadrilateral element with iso parametric
		representation
	C403.6	Identify the application of FEM beyond the structural
	010010	domain for problems of dynamics, heat transfer
		analysis and fluid flow.
	C404.1	Understand the mechanics of material removal
		process parameters and their applications of
		Ultrasonic machining process
	C404.2	Identify and utilize fundamentals of metal cutting as
Unconventional		applied to the Electro chemical machining.
Machining Processes	C404.3	Davalan the skills of affactive utilization of the
	C404.3	Develop the skills of effective utilization of the outting fluids and applications for better productivity
C404		cutting fluids and applications for better productivity
	C404.4	Identify and utilize fundamentals of metal cutting as
		applied to the Electron Beam Machining, Laser Beam
		Machining

	C404.5	Understand Basic fundamentals of the metal removal mechanism in Plasma Machining process
	C404.6	Can enumerate the fundamentals of mechanics of material removal in Abrasive jet machining, Water jet machining and abrasive water jet machining.
	C405.1	Understanding about difference in behavior of elements when size is reduced to micro scale level and about various fabrication techniques of micro elements. Students are able to understand about mechanical sensors and actuators.
	C405.2	Knowledge about thermal sensors and actuators, devices working under seebeck and peltier effects.
MEMS	C405.3	Knowledge about various properties of light and also knows principles of MOEMS technology.
C405	C405.4	Understanding about magnetic sensors and actuators and also about various effects of magnetization at micro scale level.
	C405.5	Knowledge about micro scale pumping system and handling of micro fluids by considering the physical, chemical, thermal properties of the fluids and also about the working of communication media.
	C405.6	Knowledge about chemical and bio medical sensors and actuators.
	C406 .1	Understand the various strategies of automation
	C406.2	Identify the various manufacturing systems and they
Automation		can develop manufacturing process with using automation when ever requirement is there
In	C406 .3	Apply the line balancing techniques then find out plant
Manufacturing		layout and production time for each station
(C406)	C406 .4	Apply the scheduling techniques then they can reduce excess amount of material or lack of material for production and reduce waiting time in storage

	C406.5	Understand the control machine with adaptive control
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		system and test the material after completion of
		production and at intermediate stage
	C406.6	Understand the various inspection Procedures
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	C407.1	Learning 2D modeling tools by using AutoCAD will
		improves knowledge using different tools which helps
		in solving real time problems and day to day problems.
	C407.2	To improve various skills in use different tools for
		drafting while drawing sectional views of different
		mechanical components and assemble drawings in 2D modeling packages using AUTOCAD.
	C407.3	CATIA Part modeling tools will help in representing
Simulation Lab		various components in more realistic way and can use
Sindlation Lab		of these tools for any engineering and real time
C407		applications.
	C407.4	Student acquires knowledge on ANSYS will improves
		their analyzing skills of different areas. Can 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.
	C407.5	To understand the basic procedure to write manual
		part programming using APT language.
	C407.6	Learning the basics in using G and M codes for simple
		operations like turning and point to point.
	C408.1	To provide Technical Knowledge on the fundamental
		aspects and understand the importance, which in turn
		helps in analyzing the problem
	C408.2	To understand the importance of the present work
		from the post researches and literatures. Identifying the
Design/fabrication project C408		gaps and techniques to achieve better results
	C408.3	From the identified metholodoligies, advanced
		techniques can be learnt of design environmental
		friendly systems and relate cost effectiveness in design
		and manufacturing
	C408.4	Provides hands on experience with an understanding
		of design manufacturing aspects

	C408.5	The works carried out can identify suitable
		applications, leading to enhanced knowledge and
		building up collective responsibilities
	C408.6	Understand modern manufacturing operations,
		including their capabilities and limitations
	C409.1	Understand the types of production, service systems
		and organization of Production Planning and Control
		department.
	C409.2	Apply the principles and techniques for planning and
		control of the production and service systems to
		optimize/make best use of resources.
	C409.3	Identify the importance and function of inventory and
		to be able to apply selected techniques for its control
		and management under dependent and independent
Production Planning		demand circumstances.
and Control &	C409.4	Understand the concepts of scheduling and concepts of
(C409)		bill of material as industrial needs.
(2.22)	C409.5	Analyze various scheduling methods, line balancing
		and aggregate planning.
	C409.6	Identify the process of dispatching and follow-up
		concepts as per industrial needs.
	C410.1	To study the solar radiation data, extraterrestrial radiation, radiation on earth's surface.
Green Engineering System		radiation, radiation on earth's surface.
	C410.2	To study solar thermal collections.
	C410.3	To study solar photo voltaic systems.
	C410.4	To study maximum power point techniques in solar
C410		pv and wind.
	C410.5	To study wind energy conversion systems, Betz coefficient, tip speed ratio.
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	C410.6	To study basic principle and working of hydro, tidal, biomass, fuel cell and geothermal systems.
	C411.1	To describe various energy resources and types of power plants and types of material handling systems.
	C411.2	To Analyze different types of steam cycles and estimate efficiencies in a steam power plant
	C411.3	To study basic working principles of gas turbine and diesel engine power plants.
Power Plant Engineering	C411.4	To study the working principle of hydro electric power plant and defines the performance characteristics and components of such power plants.
C411	C411.5	To study the principal components and types of nuclear reactors
	C411.6	To calculate present worth depreciation and cost of different types of power plants and estimates the cost of producing power per kW.
	C412.1	Comprehensive, theory based understanding of the techniques and methods of non destructive testing.
	C412.2	Apply methods and knowledge of non destructive testing to evaluate products of railways, automobiles, aircrafts, chemical industries etc.
Non-Destructive Evolution	C412.3	Ability to communicate their conclusions clearly to specialist and non-specialist audiences.
	C412.4	Calibrate the instrument and inspect for in-service damage in the components.
C412	C412.5	Differentiate various defect types and select the appropriate NDT methods for better evaluation
	C412.6	Sound knowledge of various types of testing methods
	C413.1	To provide Technical Knowledge on the fundamental
		aspects and understand the importance, which in turn helps in analyzing the problem
	C413.2	To understand the importance of the present work
MAIN PROJECT		from the post researches and literatures.Identifying the gaps and techniques to achieve better results
	C413.3	From the identified metholodoligies, advanced
C413		techniques can be learnt of design environmental
		friendly systems and relate cost effectiveness in design and manufacturing

C413.4	Provides hands on experience with an understanding of design manufacturing aspects
C413.5	The works carried out can identify suitable applications, leading to enhanced knowledge and building up collective responsibilities
C413.6	Understand modern manufacturing operations, including their capabilities and limitations