MET's INSTITUTE OF ENGINEERING Department of Mechanical Engineering

Course Outcomes

On co	ompletion of this course, the successful students should be able to:
	(202041 - Solid Mechanics)
CO	Statement
1	DEFINE various types of stresses and strain developed on determinate and indeterminate members.
2	DRAW Shear force and bending moment diagram for various types of transverse loading and support.
3	COMPUTE the slope & deflection, bending stresses and shear stresses on a beam.
4	CALCULATE torsional shear stress in shaft and buckling on the column.
5	APPLY the concept of principal stresses and theories of failure to determine stresses on a 2-Delement.
6	UTILIZE the concepts of SFD & BMD, torsion and principal stresses to solve combined loading
U	application based problems.
C242	(202042 - Solid Modeling and Drafting)
CO	Statement
1	UNDERSTAND basic concepts of CAD system, need and scope in Product Lifecycle Management.
2	UTILIZE knowledge of curves and surfacing features and methods to create complex solid geometry
3	CONSTRUCT solid models, assemblies using various modeling techniques & PERFORM mass property
J	analysis, including creating and using a coordinate system.
4	APPLY geometric transformations to simple 2D geometries.
5	USE CAD model data for various CAD based engineering applications viz. production drawings, 3D
	printing, FEA, CFD, MBD, CAE, CAM, etc.
6	USE PMI & MBD approach for communication.
	(202043 - Engineering Thermodynamics)
CO	Statement
1	DESCRIBE the basics of thermodynamics with heat and work interactions.
2	APPLY laws of thermodynamics to steady flow and non-flow processes.
3	APPLY entropy, available and non available energy for an Open and Closed System.
4	DETERMINE the properties of steam and their effect on performance of vapour power cycle.
5	ANALYSE the fuel combustion process and products of combustion.
6	SELECT various instrumentations required for safe and efficient operation of steamgenerator.
	(202044 - Engineering Materials and Metallurgy)
CO	Statement
1	COMPARE crystal structures and ASSESS different lattice parameters.
2	CORRELATE crystal structures and imperfections in crystals with mechanical behaviour of materials.
3	DIFFERENTIATE and DETERMINE mechanical properties using destructive and non-destructive
	testing of materials.
4	IDENTIFY & ESTIMATE different parameters of the system viz., phases, variables, component,
	grains, grain boundary, and degree of freedom. etc.
5	ANALYSE effect of alloying element & heat treatment on properties of ferrous & nonferrous alloy.
6	SELECT appropriate materials for various applications.

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Course Outcomes

C256	C256 (203156 - Electrical and Electronics Engineering)	
CO	Statement	
1	APPLY programming concepts to UNDERSTAND role of Microprocessor and Microcontroller in	
	embedded systems.	
2	DEVELOP interfacing of different types of sensors and other hardware devices withAtmega328	
	based Arduino Board.	
3	UNDERSTAND the operation of DC motor, its speed control methods and braking.	
4	DISTINGUISH between types of three phase induction motor and its characteristic features.	
5	EXPLAIN about emerging technology of Electric Vehicle (EV) and its modular subsystems.	
6	CHOOSE energy storage devices and electrical drives for EVs.	
C245	(202045 - Geometric Dimensioning and Tolerancing Lab)	
CO	Statement	
1	SELECT appropriate IS and ASME standards for drawing.	
2	READ & ANALYSE variety of industrial drawings.	
3	APPLY geometric and dimensional tolerance, surface finish symbols in drawing.	
4	EVALUATE dimensional tolerance based on type of fit, etc.	
5	SELECT an appropriate manufacturing process using DFM, DFA, etc.	

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Course Outcomes

On co	ompletion of this course, the successful students should be able to:
C202	2 (207002 - Engineering Mathematics – III)
CO	Statement
1	SOLVE higher order linear differential equations and its applications to model and analyze mass spring
	systems.
2	APPLY Integral transform techniques such as Laplace transform and Fourier transform to solve
	differential equations involved in vibration theory, heat transfer and related mechanical engineering
	applications.
3	APPLY Statistical methods like correlation, regression in analyzing and interpreting experimental data
	applicable to reliability engineering and probability theory in testing and quality control.
4	PERFORM Vector differentiation & integration, analyze the vector fields and APPLY to fluid flow
	problems.
5	SOLVE Partial differential equations such as wave equation, one and two dimensional heat flow
	equations.
	(202047 - Kinematics of Machinery)
CO	Statement
1	APPLY kinematic analysis to simple mechanisms.
2	ANALYZE velocity and acceleration in mechanisms by vector and graphical method.
3	SYNTHESIZE a four bar mechanism with analytical and graphical methods.
4	APPLY fundamentals of gear theory as a prerequisite for gear design.
5	CONSTRUCT cam profile for given follower motion.
C248	3 (202048 - Applied Thermodynamics)
CO	Statement
1	DETERMINE COP of refrigeration system and ANALYZE psychrometric processes.
2	DISCUSS basics of engine terminology, air standard, fuel air and actual cycles.
3	IDENTIFY factors affecting the combustion performance of SI and CI engines.
4	DETERMINE performance parameters of IC Engines and emission control.
5	EXPLAIN working of various IC Engine systems and use of alternative fuels.
6	CALCULATE performance of single and multi stage reciprocating compressors and DISCUSS
	rotary positive displacement compressors.
	(202049 - Fluid Mechanics)
CO	Statement
1	DETERMINE various properties of fluid
2	APPLY the laws of fluid statics and concepts of buoyancy.
3	IDENTIFY types of fluid flow and terms associated in fluid kinematics.
4	APPLY principles of fluid dynamics to laminar flow.
5	ESTIMATE friction and minor losses in internal flows and DETERMINE boundary layerformation
	over an external surface.
6	CONSTRUCT mathematical correlation considering dimensionless parameters, also ABLE to predict the
	performance of prototype using model laws.

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Course Outcomes

C250	(202050 - Manufacturing Processes)
CO	Statement
1	SELECT appropriate moulding, core making and melting practice and estimate pouring time,
	solidification rate and DESIGN riser size and location for sand casting process.
2	UNDERSTAND mechanism of metal forming techniques and CALCULATE load requiredfor flat
	rolling.
3	DEMONSTRATE press working operations and APPLY the basic principles to DESIGN diesand tools
	for forming and shearing operations.
4	CLASSIFY and EXPLAIN different welding processes and EVALUATE welding characteristics.
5	DIFFERENTIATE thermoplastics and thermosetting and EXPLAIN polymer processingtechniques.
6	UNDERSTAND the principle of manufacturing of fibre-reinforce composites and metal matrix
	composites.
C251	(202051 - Machine Shop)
CO	Statement
1	PERFORM welding using TIG/ MIG/ Resistance/Gas welding technique.
2	MAKE Fibre-reinforced Composites by hand lay-up process or spray lay-up techniques.
3	PERFORM cylindrical/surface grinding operation and CALCULATE its machining time.
4	DETERMINE number of indexing movements required and acquire skills to PRODUCE a spur gear on a
	horizontal milling machine.
5	PREPARE industry visit report.
6	UNDERSTAND procedure of plastic processing.
	(202052 - Project Based Learning - II)
CO	Statement
1	IDENTIFY the real-world problem (possibly of interdisciplinary nature) through a rigorous literature survey
	and formulate / set relevant aims and objectives.
2	ANALYZE the results and arrive at valid conclusions.
3	PROPOSE a suitable solution based on the fundamentals of mechanical engineering by possibly integration
	of previously acquired knowledge.
4	CONTRIBUTE to society through proposed solutions by strictly following professional ethics and safety
<i>-</i>	measures.
5	USE of technology in proposed work and demonstrate learning in oral and written form.
6	DEVELOP ability to work as an individual and as a team member.

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Course Outcomes

On co	On completion of this course, the successful students should be able to:		
	(302041: Numerical and Statistical Methods)		
CO	Statement		
1	SOLVE system of equations using direct and iterative numerical methods.		
2	ESTIMATE solutions for differential equations using numerical techniques.		
3	DEVELOP solution for engineering applications with numerical integration.		
4	DESIGN and CREATE a model using a curve fitting and regression analysis.		
5	APPLY statistical Technique for quantitative data analysis.		
6	DEMONSTRATE the data, using the concepts of probability and linear algebra.		
C342	C342 (302042: Heat and Mass Transfer)		
CO	Statement		
1	ANALYZE & APPLY the modes of heat transfer equations for one dimensional thermal system.		
2	DESIGN a thermal system considering fins, thermal insulation and & Transient heat conduction.		
3	EVALUATE the heat transfer rate in natural and forced convection & validate with experimentation results.		
4	INTERPRET heat transfer by radiation between objects with simple geometries, for black and grey surfaces.		
5	ABILITY to analyze the rate of mass transfer using Fick's Law of Diffusion and understands mass diffusion		
	in different coordinate systems.		
6	DESIGN & ANALYSIS of heat transfer equipments and investigation of its performance.		
	(302043: Design of Machine Elements)		
CO	Statement		
1	DESIGN AND ANALYZE the cotter and knuckle Joints, levers and components subjected to eccentric loading.		
2	DESIGN shafts, keys and couplings under static loading conditions.		
3	ANALYZE different stresses in power screws and APPLY those in the procedure to design screw jack.		
4	EVALUATE dimensions of machine components under fluctuating loads.		
5	EVALUATE & INTERPRET the stress developed on the different type of welded and threaded joints.		
6	APPLY the design and development procedure for different types of springs.		
	(302044: Mechatronics)		
CO	Statement		
1	DEFINE key elements of mechatronics, principle of sensor and its characteristics.		
2	UTILIZE concept of signal processing and MAKE use of interfacing systems such as ADC, DAC, Digital I/O.		
3	DETERMINE the transfer function by using block diagram reduction technique.		
4	EVALUATE Poles and Zero, frequency domain parameter for mathematical modeling for mechanical system.		
5	APPLY the concept of different controller modes to an industrial application.		
6	DEVELOP the ladder programming for industrial application.		

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Course Outcomes

C345	A (302045-A: Advanced Forming & Joining Processes)
CO	Statement
1	ANALYSE the effect of friction in metal forming deep drawing and IDENTIFICATION of surface defects and
	their remedies in deep drawing operations.
2	ASSESS the parameters for special forming operation and SELECT appropriate special forming operation for
	particular applications.
3	ANALYSE the effect of HAZ on microstructure and mechanical properties of materials.
4	CLASSIFY various solid state welding process and SELECT suitable welding processes for particular
	applications.
5	CLASSIFY various advanced welding process and SELECT suitable welding processes for particular applications.
6	INTERPRET the principles of sustainable manufacturing and its role in manufacturing industry.
C345	B (302045-B: Machining Science & Technology)
CO	Statement
1	DEFINE metal cutting principles and mechanics of metal cutting and tool life.
2	DESCRIBE features of gear and thread manufacturing processes.
3	SELECT appropriate grinding wheel and demonstrate the various surface finishing processes.
4	SELECT appropriate jigs/fixtures and to draw the process plan for a given component.
5	SELECT & EVALUATE various parameters of process planning. CO6. GENERATE CNC program for Turning /
	Milling processes and generate tool path using CAM software.
	(302046: Digital Manufacturing Laboratory)
CO	Statement
1	DEVELOP a component using conventional machines, CNC machines and Additive Manufacturing Techniques.
2	ANALYZE cutting tool parameters for machining given job.
3	DEMONSTRATE simulation of manufacturing process using Digital Manufacturing Tools.
4	SELECT and DESIGN jigs and Fixtures for a given component
5	DEMONESTRATE different parameters for CNC retrofitting and reconditioning.
C347	(302047: Skill Development)
CO	Statement
1	APPLY& DEMONSTRATE procedure of assembly & disassembly of various machines.
2	DESIGN & DEVELOP a working/model of machine parts or any new product.
3	EVALUATE fault with diagnosis on the machines, machine tools and home appliances
4	IDENTIFY & DEMONSTRATE the various activities performed in an industry such as maintenance, design of
	components, material selection.

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Course Outcomes

On co	On completion of this course, the successful students should be able to:		
	(302049: Artificial Intelligence & Machine Learning)		
CO	Statement		
1	DEMONSTRATE fundamentals of artificial intelligence and machine learning.		
2	APPLY feature extraction and selection techniques.		
3	APPLY machine learning algorithms for classification and regression problems.		
4	DEVISE AND DEVELOP a machine learning model using various steps.		
5	EXPLAIN concepts of reinforced and deep learning.		
6	SIMULATE machine learning model in mechanical engineering problems.		
C350	C350 (302050: Computer Aided Engineering)		
CO	Statement		
1	DEFINE the use of CAE tools and DESCRIBE the significance of shape functions in finite element formulations.		
2	APPLY the various meshing techniques for better evaluation of approximate results.		
3	APPLY material properties and boundary condition to SOLVE 1-D and 2-D element stiffness matrices to obtain		
	nodal or elemental solution.		
4	ANALYZE and APPLY various numerical methods for different types of analysis.		
5	EVALUATE and SOLVE non-linear and dynamic analysis problems by analyzing the results obtained from		
	analytical and computational method.		
6	GENERATE the results in the form of contour plot by the USE of CAE tools.		
	(302051: Design of Transmission Systems)		
CO	Statement ADDI V de principle of Score & Halicel con design forcin de design and DDEDADE accompany design.		
1	APPLY the principle of Spur & Helical gear design for industrial application and PREPARE a manufacturing drawing with the concepts of GD&T.		
2	EXPLAIN and DESIGN Bevel & Worm gear considering design parameters as per design standards.		
3	SELECT & DESIGN Rolling and Sliding Contact Bearings from manufacturer's catalogue for a typical application		
3	considering suitable design parameters.		
4	DEFINE and DESIGN various types of Clutches, Brakes, used in automobile.		
5	APPLY various concept to DESIGN Machine Tool Gear box, for different applications.		
6	ELABORATE various modes of operation, degree of hybridization and allied terms associated with hybrid electric		
U	vehicles.		
C352	A (302052-A: Composite Materials)		
CO	Statement		
1	DEFINE & COMPARE composites with traditional materials.		
2	IDENTIFY & ESTIMATE different parameters of the Polymer Matrix Composite.		
3	CATEGORISE and APPLY Metal Matrix Process from possessions landscape.		
4	DETERMINE volume/weight fraction and strength of Composites.		
5	SELECT appropriate testing and inspection method for composite materials		
6	SELECT composites materials for various applications.		

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Course Outcomes

C352	B (302052-B: Surface Engineering)
CO	Statement
1	DEFINE the basic's principle & mechanism of surface degradation.
2	ANALYSE & SELECT correct corrosion prevention techniques for a different service condition.
3	DEMONSTRATE the role of surface engineering of materials to modify/improve the surface properties.
4	SELECT the suitable surface heat treatments to improve the surface properties.
5	APPLY the surface modification technique to modify surface properties.
6	ANALYSE & EVALUTE various surface coating defects using various testing/characterization method.
C353	(302053: Measurement Laboratory)
CO	Statement
1	EVALUATE causes of errors in Vernier calipers, micrometers by performing experiments in standard metrological
	conditions, noting deviations at actual and by plotting cause and effect diagram, to reduce uncertainty in
	measurement.
2	ANALYZE strain measurement parameters by taking modulus of elasticity in consideration to acknowledge its
	usage in failure detection and force variations.
3	EXAMINE surface Textures, surface finish using equipment's like Talysurf and analyze surface finish
	requirements of metrological equipment's like gauges, jaws of vernier calipers, micrometers, magnifying glasses
	of height gauge and more, to optimize surface finish accuracy requirements and cost of measurement.
4	MEASURE the dimensional accuracy using Comparator and limit gauges and appraise their usage in actual
	measurement or comparison with standards set to reduce measurement lead time.
5	PERFORM Testing of Flow rate, speed and temperature measurements and their effect on performance in
	machines and mechanisms like hydraulic or pneumatic trainers, lathe machine etc. to increase repeatability and reproducibility.
6	COMPILE the information of opportunities of entrepreneurships/business in various sectors of metrology like
U	calibrations, testing, coordinate and laser metrology etc in an industry visit report.
C354	(302054: Fluid Power & Control Laboratory)
CO	Statement
1	DEFINE working principle of components used in hydraulic and pneumatic systems.
2	IDENTIFY & EXPLAIN various applications of hydraulic and pneumatic systems.
3	SELECT an appropriate component required for hydraulic and pneumatic systems using manufactures' catalogues.
4	SIMULATE & ANALYSE various hydraulic and pneumatic systems for industrial/mobile applications.
5	DESIGN a hydraulic and pneumatic system for the industrial applications.
6	DESIGN & DEMONESTRATE various IoT, PLC based controlling system using hydraulics and pneumatics.
C355	(302055: Internship)
CO	Statement
1	DEMONSTRATE professional competence through industry internship.
2	APPLY knowledge gained through internships to complete academic activities in a professional manner.
3	CHOOSE appropriate technology and tools to solve given problem.
4	DEMONSTRATE abilities of a responsible professional and use ethical practices in day to day life.
5	DEVELOP network and social circle, and DEVELOPING relationships with industry people.
6	ANALYZE various career opportunities and DECIDE career goals.

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Course Outcomes

C355	C355 (302055: Miniproject)	
CO	Statement	
1	EXPLAIN plan and execute a Mini Project with team.	
2	IMPLEMENT hardware/software/analytical/numerical techniques, etc.	
3	DEVELOP a technical report based on the Mini project.	
4	DELIVER technical seminar based on the Mini Project work carried out.	

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Course Outcomes

On co	ompletion of this course, the successful students should be able to:
	(402041: Heating Ventilation Air-Conditioning and Refrigeration)
CO	Statement
1	ANALYSE different air-craft refrigeration systems and EXPLAIN the properties, applications and environmental
	issues of different refrigerants.
2	ANALYSE multi pressure refrigeration system used for refrigeration applications.
3	DISCUSS types of compressors, condensers, evaporators and expansion valves along with regulatory and safety
	controls and DESCRIBES Transcritical and ejector refrigeration systems.
4	ESTIMATE cooling load for air conditioning systems used with concern of design conditions and indoor quality of
	air.
5	DESIGN air distribution system along with consideration of ventilation and infiltration.
6	EXPLAIN the working of types of desiccants, evaporative, thermal storage, radiant cooling, clean room and heat
	pump systems.
	(402042: Dynamics of Machinery)
CO	Statement
1	APPLY balancing technique for static and dynamic balancing of multi cylinder inline and radial engines.
2	ANALYZE the gyroscopic couple or effect for stabilization of Ship, Airplane and Four wheeler vehicles.
3	ESTIMATE natural frequency for single DOF un-damped & damped free vibratory systems.
4	DETERMINE response to forced vibrations due to harmonic excitation, base excitation and excitation due to
	unbalance forces.
5	ESTIMATE natural frequencies, mode shapes for 2 DOF un-damped free longitudinal and torsional vibratory
	systems.
6	DESCRIBE noise and vibration measuring instruments for industrial / real life applications along with suitable
	method for noise and vibration control.
	(402043: Turbomachinery)
CO	Statement
1	VALIDATE impulse moment principle using flat, inclined and curved surfaces and INVESTIGATE performance
	characteristics of hydraulic turbines.
2	DETERMINE performance parameters of impulse and reaction steam turbine along with discussion of nozzles,
	governing mechanism & losses.
3	MEASURE performance parameters of single & multistage centrifugal pumps along with discussion of cavitation
	and selection.
4	EXPLAIN performance parameters of centrifugal compressor along with discussion of.
	A (402044A: Automobile Design)
CO	Statement
1	DESIGN of Principal Engine Components.
2	DESIGN of Drive train.
3	DESIGN of brakes and Suspension.

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Course Outcomes

C444	B (402044B: Design of Heat Transfer Equipments)		
CO	Statement		
1	EXPLAIN the design aspect of heat exchanger considering fouling factor for Heat Transfer Applications.		
2	SELECT and DESIGN the double tube heat exchangers for process industry.		
3	DESIGN the Shell & Tube Heat Exchangers for specified conditions.		
4	DESIGN the condensers and evaporators for refrigeration applications.		
5	DESIGN the compact heat exchangers.		
6	ANALYSE the performance of counter and cross flow cooling tower.		
C444	C444C (402044C: Modern Machining Processes)		
CO	Statement		
1	UNDERSTAND and ANALYZE the mechanism, process parameters of mechanical assisted modern machining processes.		
2	UNDERSTAND the mechanism, construction and working of laser, plasma and electron beam assisted machining.		
3	CLASSIFY and ANALYZE the mechanism, process parameters of the chemical and electrochemical machining.		
4	RELATE and ANALYZE the mechanism and select process parameters Electrical Discharge Machining for an		
	application.		
5	ILLUSTRATE the application of micromachining processes.		
6	SUGGEST appropriate nanomachining process for the specific application.		
	D (402044D: Industrial Engineering)		
CO	Statement		
1	EVALUATE the productivity and IMPLEMENT various productivity improvement techniques.		
2	APPLY work study techniques and UNDERSTANDS its importance for better productivity.		
3	DEMONSTRATE the ability to SELECT plant location, appropriate layout and material handling equipment.		
4	USE of Production planning and control tools for effective planning, scheduling and managing the shop floor		
	control.		
5	PLAN inventory requirements and EXERCISE effective control on manufacturing requirements.		
6	APPLY Ergonomics and legislations for human comfort at work place and UNDERSTANDS the role of value		
~	engineering in improving productivity.		
	E (402044E: Internet of Things)		
CO	Statement		
1	EXPLAIN the Applications/Devices, Protocols and Communication Models of IoT.		
2	DEMONSTARTE small Mechanical Engineering IoT oriented applications using Sensors, Actuators,		
2	Microcontrollers and Cloud.		
3	SELECT commonly used IoT Simulation Hardware platforms.		
4	APPLICATION of Interfacing and Communication Technologies for IoT.		
5	ILLUSTRATE IoT Application Development and Security of IoT Ecosystem.		
6	EVALUATE Present and Future Domain specific Applications of IoT Ecosystem.		

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Course Outcomes

C444	F (402044F: Computational Fluid Dynamics)
CO	Statement
1	DISTINGUISH and ANALYSE the governing equations of fluid mechanics and heat transfer in various
	formulations.
2	ANALYZE and MODEL the conduction and advection problems.
3	ANALYZE and MODEL the Convection-Diffusion problems.
4	IDENTIFY and EVALUATE the External/Internal flow and its simulation.
5	DISTINGUISH and COMPARE concepts of stability and turbulence.
6	USE and APPLY a CFD tool for effectively solving practical Fluid-Structure Interaction problems.
C445	A (402045A: Product Design and Development)
CO	Statement
1	UNDERSTAND Product design and Product development processes.
2	UNDERSTAND Processes, tools and techniques for Market Survey & Product Specification Finalization.
3	UNDERSTAND Processes, tools and techniques for Concept Inception, Verification and selection.
4	UNDERSTAND Processes, tools and techniques for Concept Exploration & Development.
5	UNDERSTAND Processes, tools and techniques for Design Verification and Validation.
6	UNDERSTAND Processes, tools and techniques for Robust Design and Development.
C445	B (402045B: Experimental Methods in Thermal Engineering)
CO	Statement
1	IDENTIFY the suitable instrument for measuring parameters as per performance characteristics.
2	ANALYZE experimental data by using different statistical techniques and estimate error.
3	DISTINGUISH different methods of temperature measurements and thermal radiation.
4	CLASSIFY various pressure measurement instruments and their comparison.
5	EXPLAIN different flow measurement methods and flow visualization techniques.
6	APPLY knowledge of modern engineering experimentation, including calibration, data acquisition, analysis and
	interpretation using different AI and ML techniques.
C445	C (402045C: Additive Manufacturing)
\mathbf{CO}	Statement
CO 1	Statement USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications.
1	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits.
1	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition,
1 2	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition, inkjet-based technologies and STUDY their applications, benefits.
1 2	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition, inkjet-based technologies and STUDY their applications, benefits. SYNTHESIZE, RECOMMEND and DESIGN the suitable material and process for fabrication and build behavior
3	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition, inkjet-based technologies and STUDY their applications, benefits. SYNTHESIZE, RECOMMEND and DESIGN the suitable material and process for fabrication and build behavior of verities of product.
1 2 3	USE and CLASSIFY the fundamentals of Additive Manufacturing Technologies for engineering applications. IDENTIFY and CATEGORIZE the methodology to manufacture the products using light-based photo-curing, LASER based technologies and STUDY their applications, benefits. IDENTIFY and CATEGORIZE the methodology to manufacture the products using extrusion-based deposition, inkjet-based technologies and STUDY their applications, benefits. SYNTHESIZE, RECOMMEND and DESIGN the suitable material and process for fabrication and build behavior

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Course Outcomes

CO	D (402045D: Operations Research) Statement
1	EVALUATE various situations of Games theory and Decision techniques and APPLY them to solve them in real
	life for decision making.
2	SELECT appropriate model for queuing situations and sequencing situations and FIND the optimal solutions using models for different situations.
3	FORMULATE various management problems and SOLVE them using Linear programming using graphical method and simplex method.
4	FORMULATE variety of problems such as transportation, assignment, travelling salesman and SOLVE these
	problems using linear programming approach.
5	PLAN optimum project schedule for network models arising from a wide range of applications and for
	replacement situations find the optimal solutions using appropriate models for the situation.
6	APPLY concepts of simulation and Dynamic programming.
C445	E (402045E: Augmented Reality and Virtual Reality)
CO	Statement
1	UNDERSTAND fundamental Computer Vision, Computer Graphics and Human-Computer Interaction Techniques
	related to VR/AR.
2	UNDERSTAND Geometric Modeling Techniques.
3	UNDERSTAND the Virtual Environment.
4	ANALYZE and EVALUATE VR/AR Technologies.
5	APPLY various types of Hardware and Software in Virtual Reality systems.
6	DESIGN and FORMULATE Virtual/Augmented Reality Applications.
C446	(402046: Data Analytics Laboratory)
CO	Statement
1	UNDERSTAND the basics of data analytics using concepts of statistics and probability.
2	APPLY various inferential statistical analysis techniques to describe data sets and withdraw useful conclusions
	from acquired data set.
3	EXPLORE the data analytics techniques using various tools
4	APPLY data science concept and methods to solve problems in real world context
5	SELECT advanced techniques to conduct thorough and insightful analysis and interpret the results
C447	(402047: Project (Stage I))
CO	Statement
1	Implement systems approach.
2	To conceptualize a novel idea / technique into a product.
3	To think in terms of a multi-disciplinary environment.
4	To take on the challenges of teamwork, and document all aspects of design work.
5	To understand the management techniques of implementing a project.

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Course Outcomes

On co	On completion of this course, the successful students should be able to:			
	C448 (402048: Computer Integrated Manufacturing)			
CO	Statement			
1	Understand and realize need of CIM and factory automation.			
2	Learn to integrate hardware and software elements for CIM.			
3	Generate and Integrate CNC program for appropriate manufacturing techniques.			
4	Learn to integrate processes planning, quality and MRP with computers.			
5	Know about flexible, cellular manufacturing and group technology.			
6	Understand IOT, Industry-4.0 and cloud base manufacturing.			
C449	C449 (402049: Energy Engineering)			
CO	Statement			
1	EXPLAIN the power generation scenario, the layout components of thermal power plant and ANALYZE the improved Rankine cycle.			
2	ANALYZE the performance of steam condensers, cooling tower system; RECOGNIZE an			
	environmental impact of energy systems and methods to control the same.			
3	EXPLAIN the layout, component details of diesel engine plant, hydel and nuclear energy systems.			
4	ANALYZE gas and improved power cycles.			
5	EXPLAIN the fundamentals of renewable energy systems.			
6	EXPLAIN basic principles of energy management, storage and economics of power generation.			
C450	A (402050A: Quality & Reliability Engineering)			
CO	Statement			
1	UNDERSTAND basic concepts of quality and RELATE various quality tools.			
2	DEVELOP analytical competencies to SOLVE problems on control charts and process capability.			
3	UNDERSTAND fundamental concepts of reliability.			
4	EVALUATE system reliability.			
5	IDENTIFY various failure modes and CREATE fault tree diagram.			
6	UNDERSTAND the concept of reliability centered maintenance and APPLY reliability tests methods.			
	B (402050B: Energy Audit and Management)			
CO	Statement			
1	EXPLAIN the energy need and role of energy management.			
2	CARRY OUT an energy audit of the Institute/Industry/Organization.			
3	ASSESS the ENCON opportunities using energy economics.			
4	ANALYSE the energy conservation performance of Thermal Utilities.			
5	ANALYSE the energy conservation performance of Electrical Utilities.			
6	EXPLAIN the energy performance improvement by Cogeneration and WHR method.			

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Course Outcomes

	C (402050C: Manufacturing System and Simulation)
CO	Statement UNDERSTAND the content of manufacturing and the statement of th
1	UNDERSTAND the concepts of manufacturing system, characteristics, type, etc.
2	UNDERSTAND the concepts of Facilities, manufacturing planning & control and Support System.
3	UNDERSTAND the concepts of manufacturing towards solving productivity related problems.
4	DEVELOP a virtual model to solve industrial engineering related issues such as capacity, utilization, line
	balancing.
5	BUILDING tools to view and control simulations and their results.
6	PLAN the data representation & Evaluate the results of the simulation.
	D (402050D: Engineering Economics and Financial Management)
CO	Statement
1	UNDERSTAND the business environment, concepts of economics and demand-supply scenario.
2	APPLY the concepts of costing and pricing to evaluate the pricing of mechanical components.
3	UNDERSTAND accounting systems and analyze financial statements using ratio analysis.
4	SELECT and PREPARE the appropriate type of budget and understand the controlling aspects of budget.
5	UNDERSTAND the international business and trade system functioning.
6	DEMONSTRATE understanding of financing decisions of new ventures and performance.
	E (402050E: Organizational Informatics)
CO	Statement
1	Demonstrate an understanding of the scope, purpose and value of information systems in an
	organization.
2	Understand the constituents of the information system.
3	Demonstrate the Understanding of the management of product data and features of various PLM aspects.
4	Relate the basic concepts of manufacturing system and the ERP functionalities in context of information
	usage.
5	Understand the manufacturing execution system and it's applications in functional areas.
6	Outline the role of the information system in various types of business and allied emerging technologies.
	F (402050F: Computational Multi Body Dynamics)
CO	Statement
1	APPLY the basic terminology and concepts used in Multibody Dynamics to solve varieties of motion
	related applications.
2	IDENTIFY and EVALUATE the types of joints, its kinematics and relevant transformations.
3	DISTINGUISH and COMPARE the formulation methods.
4	DERIVE equations of motion and EVALUATE the kinematics and dynamics of rigid Planar inter-
	connected bodies.
5	DERIVE equations of motion and EVALUATE the kinematics of rigid Spatial interconnected bodies.
	APPLY MBD tool effectively and SIMULATE it to solve and validate practical Multibody Dynamics
6	problems and its solutions.

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Course Outcomes

C451	C451A (402051A: Process Equipment Design)		
CO	Statement		
1	INTERPRET the different parameters involved in design of process Equipments.		
2	ANALYZE thin and thick walled cylinder.		
3	DESIGN cylindrical vessel, spherical vessel, tall vessels and thick walled high pressure vessels.		
4	DESIGN different process Equipments and select pump, compressor etc. and auxiliary services.		
5	EVALUATE Process parameters and their correlation.		
6	APPLY the concepts of process equipment design for specific applications.		
C451B (402051B: Renewable Energy Technologies)			
CO	Statement		
1	DESCRIBE fundaments, needs and scopes of renewable energy systems.		
2	EXPLAIN performance aspects of flat and concentric solar collectors along with applications.		
3	DESIGN solar photovoltaic system for residential applications.		
4	DESIGN AND ANALYSIS of wind energy conversion system.		
5	APPLY Installation practices of Wind and Solar Photovoltaic Systems for grid connection.		
6	DETERMINE performance parameters of bio-energy conversion systems.		
	C (402051C: Automation and Robotics)		
CO	Statement		
1	UNDERSTAND the basic concepts of Automation		
2	UNDERSTAND the basic concepts of Robotics		
3	IDENTIFY and EVALUATE appropriate Drive for Robotic Applications		
4	COMPARE and SELECT End-effectors and Sensors as per Application		
5	DEVELOPE the Mathematical Modeling Approaches of Robot		
6	EVALUATE the fundamentals of robot programming and CLASSIFY the Applications		
	D (402051D: Industrial Psychology and Organizational Behavior)		
CO	Statement Constitution of the state of the s		
1	DEMONSTRATE fundamental knowledge about need and scope of industrial -organizational		
	psychology and behavior.		
2	ANALYZE the job requirement, have understanding of fatigue, boredom and improve the job satisfaction.		
2			
3	UNDERSTAND the approaches to enhance the performance. KNOWLEDGE of theories of organizational behavior, learning and social-system.		
5	UNDERSTAND the mechanism of group behavior, various aspects of team, leadership and conflict		
3			
•	management. EVALUATE the organizational culture, manage the change and understands organizational development		
6			
	approaches.		

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Course Outcomes

C451	C451E (402051E: Electric and Hybrid Vehicle)			
CO	Statement			
1	UNDERSTAND the basics related to e-vehicle.			
2	CLASSIFY the different hybrid vehicles.			
3	IDENTIFY and EVALUATE the Prime Movers, Energy Storage and Controllers.			
4	DISCOVER and CATAGORIZE the Electric Vehicle Configuration with respect to Propulsion, Power			
	distribution and Drive-Train Topologies.			
5	DEVELOP body frame with appropriate suspension system and TESTING of for e-Vehicles.			
6	CLASSIFY and EVALUATE Battery Charging techniques and management.			
C452	C452 (402052: Mechanical Systems Analysis Laboratory)			
CO	Statement			
1	DEVELOP an understanding of the Systems Engineering Process and the range of factors that influence			
	the product need, problem-specific information collection, Problem Definition, Task Specification,			
	Solution Concept inception, Concept Development, System's Mathematical Modelling, Synthesis,			
	Analysis, final solution Selection, Simulation, Detailed Design, Construction, Prototyping, Testing, fault-			
	finding, Diagnosis, Performance Analysis, and Evaluation, Maintenance, Modification, Validation,			
	Planning, Production, Evaluation and use of a system using manual calculation, computational tools to			
	automate product development process, redesign from customer feedback and control of technological			
	systems.			
2	ILLUSTRATE the concepts and USE the developed skill-set of use of computational tools (FEA, CFD,			
	MBD, FSI, CAE) to automate the complete product development process.			
3	EVALUATE the knowledge of new developments and innovations in technological systems to carry			
	forward to next stage of employment after passing your Undergraduate Degree Examination.			
4	APPRAISE how technologies have transformed people's lives and can be used to SOLVE challenges			
	associated with climate change, efficient energy use, security, health, education and transport, which will			
	be coming your ways in the coming future.			
5	PRIORITIZE the concept of quality and standards, including systems reliability, safety and fitness for the			
	intended purpose.			
6	INVENT yourself to face the challenges of future technologies and their associated Problems.			
C453	(402053: Project (Stage II)			
CO	Statement			
1	Implement systems approach.			
2	To conceptualize a novel idea / technique into a product.			
3	To think in terms of a multi-disciplinary environment.			
4	To take on the challenges of teamwork, and document all aspects of design work.			
5	To understand the management techniques of implementing a project.			