## KLEF

## DEPARTMENT OF MECHANICAL ENGINEERING

## 2019-2023 BATCH Course Outcomes (COs)

S No	<b>Course Code</b>	Course Title	CO NO	Description of the Course Outcome
			CO1	Apply the practical knowledge of using action words in sentence construction.
			CO2	Apply and analyze the right kind of pronunciation with regards to speech sounds and able to get different types of pronunciations.
1	19UC1101	BASIC ENGLISH	CO3	Apply the concept of fundamental principle of counting to solve the problems on linear, circular permutations and also for the problems on selections. Apply the concept of probability, while doing the problems on Leap year & Non-Leap year problems, coins, dice, balls and cards.
			CO4	Analyze the given conditions and finding out all the possible arrangements in linear & circular order. Analyze the given numbers or letters to find out the hidden analogy and apply that analogy to find solutions. Finding the odd man out by observing the principle which makes the others similar.
			CO1	Apply the concepts of accurate English while writing and become equally at ease in using good vocabulary and language skills.
			CO2	Understand the importance of pronunciation and apply the same day to day conversation.
2	19UC1202	ENGLISH PROFICIENCY	CO3	Apply the concepts of ratios, percentages, averages and analyze the given information on the basis of comparative analysis of the data in the form of tabulation, bar graphs, pie charts, line graphs.
			CO4	Apply the basic functionality of clocks and calendars to find the solutions for the problems. Analyze the given symbols to understand the hidden meaning of the given expression and find the solutions. Analyze the possible arrangements in linear & circular order.
			CO1	Able to spot the common grammatical errors related to sentence structure, preposition, concord, relative and conditional clauses and parallel structures. The learner should be efficient to construct a context-determined text in addition to learning Technical Writing Skills.
3	19UC2103	PROFESSIONAL COMMUNICATION SKILLS	CO2	Able to read, understand, and interpret a text intrinsically as well as extrinsically. The learner can browse a text quickly to come-up with a gist and personal interpretation. Able to create a healthy work-environment and prove to be an asset or one of the most reliable resources to the organization.
			CO3	Apply the concepts of time and work; men-time-work problems based on wages, pipes and cisterns. Apply the concepts of time and distance and solve the problems related to average speed, relative speed.
			CO4	Apply Venn diagrams to find out appropriate conclusions from the given statements. Apply the logical implications and also the negations of various connectives to find the solutions. Analyze the data and represent in the form of Venn diagrams to find relations between any given set of elements.
		APTITUDE BUILDER -I	CO1	Apply the concept of Critical Reading and Analytical Reading and comprehend the key ideas and gist of a passage. Understand the importance of the presentation skills, analyze the given topic, apply various strategies and the principles of grammar in written expression.
			CO2	Apply the concepts of grammar, various strategies and the usage of formal language in written expression. By using synonyms rewrite the same text in the same format and meaning. Write the gist of the given text.
4	19UC2204		CO3	Apply the concepts of Numbers to solve the problems related to divisibility rules, problems based on Unit's digit, Remainders, Successive Division, Prime Factorization, LCM & HCF problems. Apply the concepts of Averages &Alligations, students will be able to solve the problems related to Averages as well as problems based on Mixtures.
			CO4	Apply the various concepts of cubes to find out how to cut a cube to get the maximum number of smaller identical pieces, how to minimize the number of cuts required to cut a cube into the given number of smaller identical pieces, how to count the number of smaller cubes which satisfy the given painting scheme. Apply the principles of binary logic to solve problems involving truth-tellers, liars and alternators. Analyze the given data to form an ordered arrangement from an unorganized raw data.
		APTITUDE BUILDER-II	CO1	Apply the strategies and techniques for conversations in different contexts. Analyze the different parameters and formats of written technical communication and apply in everyday work and life.
			CO2	Analyze the concepts of critical and analytical reading skills. Apply the strategies and techniques learnt in handling interviews in different contexts.
5	19UC3105		CO3	Apply the concepts of Ratio & Proportion, Percentages, Profit &Loss, Simple & Compound Interest
			CO4	Analyze the series of numbers or letters to predict the next number in the series or to find the analogy. Analyze the data to find the codes in the process of encoding and decoding. Apply the given set of conditions to select a team from a group of members.
			CO1	To distinguish product and process and quote them in speaking and writing activities
			CO2	To apply interpersonal skills

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6	19UC3206	CAMPUS TO CORPORATE	CO3	To enhance the problem-solving skills of the students through the concepts of Numbers, Time & Work, Time & Distance, Permutations & Combinations, Probability which will enable them to improve their problem solving abilities which in turn improve their programming skills.
			CO4	To apply known facts to find the unknowns in the topics Clocks, Calendars, Binary Logic. Identify the rule set by analyzing the given observations in the topics Series, Analogy, Odd Man, Coding-Decoding
			CO1	To familiarize with various aspects of the culture and heritage of India through ages.
7	19UC0007	INDIAN HERITAGE	CO2	To acquaint with the contributions of Indians in the areas of languages and literature, religion and philosophy
_ ′	19000007	AND CULTURE	CO3	To understand the Social structure and the spread of Indian culture abroad
			CO4	To know the development of Science and Technology in India through ages and to appreciate the contributions of some of the great Indian scientists
			CO1	To understand Constitutional development after Independence
8	19UC0008	INDIAN	CO2	To learn the fundamental features of the Indian Constitution
	1700000	CONSTITUTION	CO3	To get a brief idea of the powers and functions of Union and State Governments
			CO4	To understand the basics of working of Indian Judiciary and the Election Commission
			CO1	Understand the importance of Environmental education and conservation of natural resources.
		ECOLOGY AND	CO2	Understand the importance of ecosystems and biodiversity.
9	19UC0009	ENVIRONMENT	CO3	Apply the environmental science knowledge on solid waste management, disaster management and EIA process.
			CO4	Understand the importance of Environmental education and conservation of natural resources.
		UNIVERSAL	CO1	Understand and identify the basic aspiration of human beings
10	10 19UC0010	HUMAN VALUES & PROFESSIONAL	CO2	Envisage the roadmap to fulfill the basic aspiration of human beings.
		ETHICS	CO3	Analyze the profession and his role in this existence.
	19UC0011	ENTREPRENEUR SHIP	CO1	Analyze the business environment in order to identify business opportunities,
11			CO2	Identify the elements of success of entrepreneurial ventures
			CO3	Consider the legal and financial conditions for starting a business venture  Evaluate the effectiveness of different entrepreneurial strategies
			CO1	Explain the basic structures, relations, permutations, combinations, probability.
			CO2	Demonstrate the system of equations and game theory through matrix algebra.
12	19SC1104	MATHEMATICS FOR COMPUTING	CO3	Demonstrate the rules of propositional logic to establish validity of argument, induction, recurrence relations and lattices.
			CO4	Interpret the problems associated with graphs, trees, correlation and regression.
			CO5	Demonstrate the Aptitude & Reasoning skills (Tests in skilling hours)
			CO1	Apply differential and integral calculus to find maxima & minima of functions, evaluate the integrals and solve the differential equations.
13	19MT2102	MATHEMATICS	CO2	Demonstrate the Fourier series and Laplace transforms.
		FOR ENGINEERS	CO3	Describe probability, Random Variables  Explain complex variables, analytic functions and introduction to stochastic process and
			CO1	Algebraic structures.  Develop familiarity with the physical concepts and facility with the mathematical methods of
			CO2	classical mechanics  Analyze planar and spatial systems and analyze the forces in the members of trusses, frames.
14	19PH1010	MECHANICS	CO3	Determine first moment and second moment for a given cross sections and problems related to friction
			CO4	Analyze the motion characteristics of a body subjected to a given force system.
			CO1	Understand crystal structures and also to find lattice parameters using different XRD techniques
15		MATERIALS FOR MECHANICAL	CO2	Understand different heat treatment processes and also understand the properties of smart materials
13	201112007	ENGINEERING	CO3	Understand different types of semiconducting materials and ceramic materials
		APPLICATIONS	CO4	Understand different types of composite materials and nano materials and its applications
			CO1	Acquire the Knowledge of basic biology
16	19BT1001	BIOLOGY FOR ENGINEERS	CO2	Acquire the Knowledge of Human Biological Systems
		ENGINEERS	CO3	Acquire Knowledge on Microorganisms and Biosensors

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			CO1	Practice design thinking by developing artistic skills
17		DESIGN TOOLS	CO2	Visualize and practice innovative design by final drafting using photogrammetric and model the design using prototyping technique
	19ME1103	WORKSHOP -I	CO3	Apply the concept of AI & Data analytics & finalize the requirements to design his idea
			CO4	Draft a report of his project from the initial stage & make a report which include scope, time ar
			CO1	cost management of his project Practice the design ideology by artistic skill
		DEGICAL TOOL G	CO2	Visualize the design ideology by using VR technology
18	19SC1209	DESIGN TOOLS WORKSHOP -II	CO3	Visualize the design ideology by using VR technique
			CO4	Visualize and present his design idea by applying AR technique
			CO1	Apply measures of efficiency to algorithms and Compare various linear data structures like Stac ADT, Queue ADT, Linked lists.
			CO2	Analyze and compare linear data structures and analyze different searching and hashing techniques
19	19SC1202	DATA	CO3	Analyze and compare various non – linear data structures like Trees and Graphs
	3,3,0,1,0,1	STRUCTURES	CO4	Analyze and compare various sorting algorithms, to select from a range of possible options, to provide justification for that selection, and to implement the algorithm in a particular context.
			CO5	Execute lab experiments and develop a small project along with his/her team members.
			CO1	Analyze stresses in members with 1D axial loading or torsion
			CO2	Analyze shear force and bending moment diagrams
20	19ME1201	MECHANICS OF SOLIDS -I	CO3	Analyze deflections and stresses in beams
		SOLIDS -1	CO4	Design Columns and pressure vessels
			CO5	Apply the theoretical concepts to conduct various experiments of strength of materials practical and analyze the data
		ENGINEERING GRAPHICS FOR MECHANICAL ENGINEERS	CO1	Construct and Interpret drawing scale to visualize thegeometries of Engineering objects usin points, linesboth manually and by AutoCAD
			CO2	Draw projection of planes, solids and Generate thesectional views of solids both manually an
21	19ME1002		CO3	byAutoCAD  Draw Engineering curves and develop the lateralsurface of solids both manually and by AutoCAD
				Build orthographic projections, create isometricsketches and identify standard features bot
			CO4	manuallyand by AutoCAD
		WODESTOD	CO1	Understanding different manufacturing techniques and their relative advantages/ disadvantages wit respect to different applications.
22	19ME1003	WORKSHOP PRACTICES FOR	CO2	Fabricate components with their own hands.
	191121000	MECHANICAL ENGINEERS	CO3	Get practical knowledge of the dimensional accuracies and dimensional tolerances possible will different manufacturing processes.
			CO4	Assemble different components and produce small devices of their interest
			CO1	Illustrate how problems are solved using computers and programming
		PROBLEM	CO2	Illustrate and use Control Flow Statements in C.
23	19SC1101	SOLVING AND COMPUTER	CO3	Interpret & Illustrate user defined C functions and different operations on list of data.
		PROGRAMMING	CO4	Implement Linear Data Structures and compare them
			CO5	Apply the knowledge obtained by the course to solve real world problems
			CO1	Perform basic computations in Python, including working with tabular data.
			CO2	Understand basic probabilistic simulations, statistical thinking and Stochastic Programs.
24	19ME1204	COMPUTATIONAL THINKING AND	CO3	Use good practices in Python programming using Computational Simulations.
		DATA SCIENCES	CO4	Implement Computational data modeling and clustering using Python programming.
			CO5	Apply the theoretical concepts to develop Python Programs to solve Optimization Problems at Computational Simulations with the applications of Solid and Fluid Mechanics concepts.
			CO1	Understand elementary programming concepts, and the basics in MATLAB
		NUMERICAL	CO2	Understand linear algebra, probability and statistics for solving engineering problems
25	19ME2205	COMPUTATION FOR MECHANICAL	CO3	Solve a system through linear and nonlinear equations, and ordinary differential equations Mechanical Engineering
		ENGINEERS	CO4	Select an appropriate numerical approach for solving engineering problems
			CO5	Ability to select bench marks to confirm the computational approach
			CO1	Understand the Basic of Electrical network elements

19ME2110  MACHINE DRAWING  CO2  Draft various parts of machine components and their assemblies. Conversion of part drawings to assembly drawing and vice versa in conventional form.  CO3  Draw different line types and various dimensioning, conventional representation of materials and machine components, sectioning, limits, fits and tolerances.  CO3  Develop and interpret production drawing for various machine elements  CO4  Implement Computer Aided Drafting for various machine components using software.  CO5  Apply the welding processes  CO6  Apply principles of cold/hot forming processes  CO7  Apply sheet metal processes and design sheet metal dies.  CO8  CO9  Educate the parts using machine tools  CO9  CO9  CO9  Intermal—FLUIDS  ENGINEERING-II  CO9  Identify thermodynamics and fluid mechanics steady flow components of thermodynamic plants.  CO9  Identify thermodynamic state of a pure substance and determine the thermodynamic properties and explain the design approach to thermodynamic plants.  CO9  Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of the Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of	S No	Course Code	Course Title	CO NO	Description of the Course Outcome
Part	26	19EE2205		CO2	Understand the behavior of semiconductor switches and its applications
19ME2107	20	17LL2203	ELECTRONICS	CO3	Apply Time & frequency domain analysis of first & second order networks
19ME2105   METROLOGY AND   CO2   Moderated the significance of measurement system, errors, transducers, intermediate modifying and comparators				CO4	Understand the Applications of Analog & Digital circuits
19ME2107   MEROLOGY AND MEASURIMENTS   CO3				CO1	Understand the basics of standards of measurement, limits, fits & tolerances industrial applications.
19ME2107   19ME2107   19ME2107   19ME2107   19ME2107   19ME2107   19ME2107   19ME2107   19ME2108   19ME2107   19ME2108   19ME2108   19ME2107   19ME2108				CO2	Identify the uses of gauges and comparators
28	27	19ME2106		CO3	
19ME2107   THERMAL-RUIDS   ENGINEERING     19ME2107   THERMAL-RUIDS   ENGINEERING     19ME2107   THERMAL-RUIDS   ENGINEERING     19ME2108   Section of a proprint and section of the sec				CO4	Interpret measurement of field variables like force, torque and pressure
19ME2107 THERMAL-FLUIDS ENGINEERING-1  29 PAME2107 THERMAL-FLUIDS ENGINEERING-1  20 PAME2107 THERMAL-FLUIDS ENGINEERING-1  20 PAME2107 THERMAL-FLUIDS ENGINEERING-1  20 PAME2107 THERMAL-FLUIDS ENGINEERING-1  20 PAME2107 THE PHYSICAL WORLD  20 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2210 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2108 PAME2210 PAME				CO5	
19ME2107   THERMAL-PLUIDS   ENGINEERING-1				CO1	***
FINALE   FORTINEERING-1   CO3   Describe fluid and afferent types of fluid flows.   CO5   Describe fluid boundary layers, turbulence and their implementation in flow of fluid in engineering systems.   CO5   Apply the theoretical concepts to conduct various experiments of thermodynamics, fluid mechanics practically.   CO5   Apply fluid flows.   CO5   Applying the laws in thermal and electrical systems.   CO6   Analyzing real time energy systems.   CO7   Analyzing and designing of thermal systems.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and therefore a systems   CO7   Analyzing real time energy systems and developing a novel design.   CO7   Analyzing real time energy systems and theveloping a novel design.   CO7   Analyzing real time energy systems and theveloping a novel design.   CO7   Analyzing real time energy systems.   CO7   Analyzing real energy systems.   CO7   Anal				CO2	transfer, entropy generation and its influence on engineering systems.
Systems	28	19ME2107		CO3	and different types of fluid flows.
Pame				CO4	
29				CO5	Apply the theoretical concepts to conduct various experiments of thermodynamics, fluid mechanics
THE PHYSICAL WORLD  CO3 Analyzing real time energy systems and developing a novel design.  CO4 Analyzing real time energy systems and developing a novel design.  CO5 Modeling and Numerical analysis of thermal systems  CO6 Analyzing real time energy systems and developing a novel design.  CO7 Emphasize the fundamentals of mechanical design  CO8 Design of machine components of realizing strength  CO9 Design of machine components of realizing strength  CO9 Design of machine components of realizing strength  CO9 Design of machine components using different materials  CO9 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop cam profiles and Analyze gears and gear trains kinematically  CO9 Analyze mechanisms dynamically  Analyze mechanisms dynamically  CO9 Analyze mechanisms dynamically  CO9 Draw different line types and various dimensioning, conventional representation of materials and analyzing the data  CO9 Draw different line types and various dimensioning, conventional representation of materials and machine components, sectioning, limits, fits and tolerances.  CO9 Develop and interpret production drawing for various machine components using software.  CO1 Understand and apply the casting processes  CO2 Apply the welding processes and identify the faults in welding processes  CO3 Apply principles of cold/hot forming processes  CO4 Apply sheet metal processes and identify the faults in welding processes  CO5 Apply analytical cognitive skills of the theoretical concepts to onduct various separiments of thermodynamic plants.  CO8 Elicidate the thermodynamic state of a pure substance and determine the thermodynamic plants as well laminar and turbulent flow of fluids in channels and over surfaces.  CO9 Apply analytical cog				CO1	
WORLD  CO3 Analyzing real time energy systems and developing a novel design.  CO4 Analyzing real time energy systems and developing a novel design.  CO5 Modeling and Numerical analysis of thermal systems  CO6 Modeling and Numerical analysis of thermal systems  CO7 Emphasize the fundamentals of mechanical design  CO8 Emphasize the fundamentals of mechanical design  CO9 Emphasize the fundamentals of mechanical design  CO9 Design of machine components for fatigue strength  CO6 Analyze various machine components for fatigue strength  CO7 Analyze various machine components using different materials  CO8 Develop velocity and acceleration diagrams and analyze the data  CO9 Develop cam profiles and Analyze gars and gear trains kinematically  CO9 Analyze mechanisms dynamically  CO9 Develop cam profiles and Analyze gars and gear trains kinematically suitable mechanisms by using the simulation software and analyzing the data  CO9 Develop cam profiles and Analyze gars and gear trains kinematically  CO9 Analyze mechanisms dynamically  CO9 Develop cam profiles and Analyze gars and gear trains kinematically  CO9 Develop cam profiles and Analyze gars and gear trains kinematically  CO9 Develop cam profiles and Analyze gars and gear trains kinematically  CO9 Develop cam profiles and various dimensioning, conventional representation of materials and machine components and their assemblies. Conversion of part drawings to assembly drawing and vice vers in components and their assemblies. Conversion of part drawings to assembly drawing and vice vers in components and their assemblies. Conversion of part drawings to assembly drawing and vice vers in components and their assemblies. Conversion of part drawings to assembly drawing and vice vers in components and their assemblies. Conversion of part drawings to be even and analysing the data  CO9 Dirak variered in trypes and various dimensioning			ENGINEERING IN	CO2	Applying the laws in thermal and electrical systems.
19ME2108   MECHANICS OF SOLIDS-II	29	19ME2127		CO3	Analyzing and designing of thermal systems.
19ME2108   MECHANICS OF SOLIDS -II   CO2   Emphasize the fundamentals of mechanical behavior of materials			WORLD	CO4	Analyzing real time energy systems and developing a novel design.
19ME2108   MECHANICS OF SOLIDS -II				CO5	Modeling and Numerical analysis of thermal systems
19ME2108   MECHANICS OF SOLIDS-II   CO3 Design of machine components for static strength				CO1	Selection of appropriate materials in mechanical design
SOLIDS-II  CO3 Design of machine components for fatigue strength  CO4 Design of machine components for fatigue strength  CO5 Analyze various machine components using different materials  CO6 Identify, select and analyze kinematically suitable mechanisms for required motion of machinery  CO7 Develop velocity and acceleration diagrams and analyze the data  CO8 Develop cam profiles and Analyze gears and gear trains kinematically  CO9 Analyze mechanisms dynamically  CO9 Analyze mechanisms dynamically  CO9 Analyze mechanisms by using the simulation software and analyzing the data  Draft various parts of machine components and their assemblies. Conversion of part drawings to assembly drawing and vice versa in conventional form.  CO9 Draw different line types and various dimensioning, conventional representation of materials and machine components, sectioning, limits, fits and tolerances.  CO3 Develop and interpret production drawing for various machine elements  CO4 Implement Computer Aided Drafting for various machine elements  CO9 Apply the welding processes and identify the faults in welding processes  CO9 Apply the welding processes and design sheet metal dies.  CO9 Fabricate the parts using machine tools  Apply the principles of cold/hot forming processes  CO9 Apply the principles of cold/hot forming processes  CO9 Apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.  CO9 Elucidate the thermodynamics and fluid mechanics steady flow components of thermodynamic plants, well Laminar and turbulent flow of fluids in channels and over surfaces.  CO9 Apply the principles of to thermodynamic plants.  CO9 Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of conduc		19ME2108		CO2	Emphasize the fundamentals of mechanical behavior of materials
Pame	30			CO3	Design of machine components for static strength
19ME2109   KINEMATICS AND DYNAMICS OF MACHINES   CO2 Develop velocity and acceleration diagrams and analyze the data				CO4	Design of machine components for fatigue strength
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DRAWING  CO3 Develop and interpret production drawing for various machine elements  CO4 Implement Computer Aided Drafting for various machine components using software.  Implement Computer Aided Drafting for various machine components using software.  CO4 Implement Computer Aided Drafting for various machine components using software.  CO5 Apply the welding processes  CO6 Apply the welding processes and identify the faults in welding processes  CO7 Apply sheet metal processes and design sheet metal dies.  CO8 Fabricate the parts using machine tools  CO9 Apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.  CO9 Elucidate the thermodynamics and fluid mechanics steady flow components of thermodynamic plant as well Laminar and turbulent flow of fluids in channels and over surfaces.  CO9 Identify thermodynamic state of a pure substance and determine the thermodynamic properties and explain the design approach to thermodynamic plants.  CO9 Analyze Rankine, power cyles and explain refrigeration and air conditioning systems.  CO9 Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of	32	19ME2110		CO2	Draw different line types and various dimensioning, conventional representation of materials and
THERMAL-FLUIDS ENGINEERING-II  CO1 Understand and apply the casting processes  CO2 Apply the welding processes and identify the faults in welding processes  CO3 Apply principles of cold/hot forming processes  CO4 Apply sheet metal processes and design sheet metal dies.  CO5 Fabricate the parts using machine tools  CO1 Apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.  CO2 Elucidate the thermodynamics and fluid mechanics steady flow components of thermodynamic plant as well Laminar and turbulent flow of fluids in channels and over surfaces.  CO3 Identify thermodynamic state of a pure substance and determine the thermodynamic properties and explain the design approach to thermodynamic plants.  CO3 Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of			DRAWING	CO3	
19ME2211  MANUFACTURING TECHNIQUES  CO2 Apply the welding processes and identify the faults in welding processes  CO3 Apply principles of cold/hot forming processes  CO4 Apply sheet metal processes and design sheet metal dies.  CO5 Fabricate the parts using machine tools  CO6 Apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.  CO7 Elucidate the thermodynamics and fluid mechanics steady flow components of thermodynamic plant as well Laminar and turbulent flow of fluids in channels and over surfaces.  CO8 Identify the faults in welding processes  CO9 Apply sheet metal processes and design sheet metal dies.  CO9 Elucidate the parts using machine tools  CO9 Elucidate the thermodynamics and fluid mechanics steady flow components of thermodynamic plant as well Laminar and turbulent flow of fluids in channels and over surfaces.  CO9 Identify the faults in welding processes  CO9 Identify the faults in welding processes  CO9 Apply the welding processes  CO9 Apply the welding processes  CO9 Apply sheet metal processes and identify the faults in welding processes  CO9 Apply the principles of cold/hot forming processes  CO9 Apply the welding processes  CO9 Apply the welding processes  CO9 Apply the welding processes  CO9 Apply sheet metal dies.  CO9 Apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.				CO4	Implement Computer Aided Drafting for various machine components using software.
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ENGINEERING-II  ENGINEERING-II  CO3  Identify thermodynamic state of a pure substance and determine the thermodynamic properties and explain the design approach to thermodynamic plants.  CO4  Analyze Rankine, power cyles and explain refrigeration and air conditioning systems.  CO5  Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of			THERMAL-FLUIDS	CO2	
Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of	34	19ME2212		CO3	
1 (05)				CO4	Analyze Rankine, power cyles and explain refrigeration and air conditioning systems.
Ithermodynamics and fluid mechanics practically.				CO5	Apply analytical cognitive skills of the theoretical concepts to conduct various experiments of thermodynamics and fluid mechanics practically.

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			CO1	Model the machine elements such as bearings, bolts, belts and gears
			CO2	Analyze the machine elements to design a new component
35	19ME3114	MACHINE DESIGN	CO3	Characterize the mechanical system to a real world application
			CO4	Synthesize the modal to design a mechanical system
			CO5	Fabricate the design subject to engineering Constraints
			CO1	Understand and analyze the working of various machining processes.
			CO2	Implement NC and CNC programing for machining simple components
36	19ME3115	DESIGN FOR MANUFACTURING	CO3	Apply the automation of production lines.
			CO4	Design of various manufacturing processes.
			CO5	Implement modern manufacturing techniques
			CO1	Implement direct kinematics for robot design
37	19ME3116	ROBOTICS AND ARTIFICIAL	CO2	Implement Inverse kinematics and Workspace analysis based robot design
37	1711123110	INTELLIGENCE	CO3	Implement Artificial Intelligence in Robotic Applications
			CO4	Implement the task programming for robots
			CO1	Identify and establish product specifications.
38	19ME3117	PRODUCT DESIGN AND	CO2	Selection of concept and Product architecture.
	1311120117	DEVELOPMENT	CO3	Apply Industrial design techniques.
			CO4	Prototype preparation
			CO1	Illustrate the primary concepts about management, its principles and functions and the types of business organizations
39	19ME3218	ENGINEERING	CO2	Analyze the concepts of financial management includes present worth and future worth of invested money through cash flow diagram and differed annuities.
33	19WE3218	MANAGEMENT	CO3	Acquire knowledge in economic analysis and cost accountancy.
			CO4	Demonstrate the principles of business innovation and entrepreneurship for establishing industrial ventures
		HEAT TRANSFER	CO1	Apply Fourier law of conduction and combined conduction convection concepts to 1-D heat transfer problems.
			CO2	Analyze heat transfer using extended surfaces , unsteady state heat transfer and 2-D conduction mode of heat transfer
40	19ME3219		CO3	Understand convection mode of heat transfer and heat transfer during phase change by applying the empirical correlations to solve convection problems
			CO4	Apply the principles of heat transfer to analyze and design different heat exchangers.
			CO5	Experimental verification of various heat transfer parameters
			CO1	Understand the basic Python Programmingand basic computations using Python
			CO2	Understand and apply the basic Machine Learning and Pre-processing techniques in Machine Learning
41	19ME3220	MACHINE LEARNING	CO3	Understand and apply supervised Machine Learning techniques- Regression Techniques
			CO4	Understand and apply supervised Machine Learning techniques – Classification Techniques
			CO5	Apply Machine Learning algorithms to solve real world problems
			CO1	Understand internet of Things and its hardware and software components
			CO2	Interface I/O devices, sensors & communication modules
42	19ME3221	INTERNET OF THINGS	CO3	Remotely monitor data and control devices
			CO4	Apply Data acquisition and integration
			CO5	Develop real life IoT based projects
			CO1	Understand the Fundamentals of CAD and display devices
43	19ME3222	COMPUTER AIDED	CO2	Apply the concept of geometric modelling
7.3	19ME3222	DESIGN	CO3	Able to apply concept of Surface and solid modelling
			CO4	Application of various Geometric transformations
		GEOMETRIC	CO1	Understand the Application of Dimensioning
44	19ME3223	DIMENSIONING	CO2	Understand the application of Tolerances.
	1711113223	AND TOLERANCING	CO3	Read and interpret the industrial drawings.
		TOLEKANCING	CO4	Development of a Dimensional Inspection Plan

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			CO1	Understand the importance of construction and working of a clutch in automobile industry and troubleshooting of clutch
			CO2	Understand the importance of construction and working of gear box and total resistance to motions
45	19ME3224	AUTOMOTIVE	CO3	Understand different mechanisms used while adopting a torque converter and various Automotive Transmission mechanisms
		TRANSMISSION	CO4	Understand working principle of drive line system components
			CO5	Apply contemporary issues and their impact on provided solution in addition to that students will be able to solve open-ended problem related to design the transmission components using CAD
			CO1	Understand the automotive electronics for engine management system
46	19ME3225	AUTOTRONICS	CO2	Analyze required sensors and actuators for an automotive application
			CO3	Apply the suitability of a control system for automotive application
			CO4	Ability to analyze of electronic system for automotive applications
			CO1	Understand the design principles of automation and its application in an automated manufacturing system
47	19ME3226	AUTOMATION	CO2	Analyze pneumatic sub-systems of an automated manufacturing system in terms of design, operation and control aspects
		SYSTEM DESIGN	CO3	Analyze hydraulic sub-systems of an automated manufacturing system in terms of design, operation and control aspects
			CO4	Understand programmable automation with regard to the computer integrated manufacturing system
			CO1	Apply the concepts of basic programming to solve the basic problems, pattern based problems
48	19SC1106	TECHNICAL SKILLS	CO2	Build solutions for problems on Numbers and array based problems, functions, recursion
	19501100	- 1 (CODING)	CO3	Solve problems solutions for character/string based problems and pointers
			CO4	Build solutions to programs on Data structures concepts.
		SKILLING FOR ENGINEERS-1 (MANUFACTURING TECHNOLOGIES)	CO1	Preparation of sand moulds with proper gating and riser system
	19TS701		CO2	Machining using machine tools and preparation of CNC part program.
49			CO3	Preparation of work piece for various welding operations and performing welding using different welding equipment
			CO4	Production of parts using rapid prototyping
			CO5	Hands on experience for performing experiments in Casting, Machining, Welding and Rapid prototyping
		-SKILLING FOR	CO1	Understand and apply the control action for first order closed loop systems for various inputs.
50	1075702	ENGINEERS-2	CO2	Understand and apply the control action for second order closed loop systems for various inputs.
50	19TS702	(CONTROL SYSTEMS FOR	CO3	Apply the concepts of stability and frequency analysis for control action on first and second order systems
		MACHINES)	CO4	Apply the concepts of the nature of a system by means of various control actions to stabilize the system.
		SKILLING FOR ENGINEERS-3	CO1	Understand the fundamentals of CFD (Computational Fluid Dynamics) and basic modules in ANSYS FLUENT
51	19TS703	(PROBLEM SOLVING TECHNIQUES IN	CO2	Analyze the laminar and turbulent flow through pipe
31	1715703		CO3	Analyze the flow visualization in L-junction and T- joint
		THERMAL ENGINEERING)	CO4	Analyze the flow through pipes and flow over flat plate and different sections
		SKILLING FOR	CO1	To Perform static and dynamic analysis of 1-D structures
52	19TS704	ENGINEERS-4 (PROBLEM	CO2	To Perform static and dynamic analysis of 2-D structures
32	1913/04	SOLVING TECHNIQUES IN	CO3	To Perform static and dynamic analysis of 3-D structures
		DESIGN)	CO4	Identifying and solving the real complex engineering problems
		TECHNICAL	CO1	Understand the role of power systems and transmission systems in vehicle building.
53	19TS705	PROFICIENCY & TRAINING-1	CO2	Analyze about various control engineering concepts for modern automobiles.
	1913/03	(AUTOMOBILE DESIGN AND	CO3	Model Automobile components
		BUILDING)	CO4	Design of Automobile components
		TECHNICAL	CO1	Understand the importance and working of various elements of a Robot and kinematics of serial and parallel robots
54	19TS706	PROFICIENCY &	CO2	Analyze the direct and inverse kinematics for Robot design
		706 TRAINING -2 (ROBOT DESIGN)	CO3	Analyze the motion planning and control of robots
			CO4	Analyze the components of Electrical and Electronic Interface required for Automated Machine Tools

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			CO1	Design and selection of various belt and chain drives
		DESIGN OF	CO2	Design and Selection of the suitable bearing for the given loading condition
55	19ME4051	TRANSMISSION	CO3	Analyze kinematic and dynamic aspects in design of brakes, clutches
		ELEMENTS	CO4	Design and analysis of different types of gear drives
			CO5	Analyze machine elements using analysis software
			CO1	Analyze stresses and strains in planes in elastic or plastic region
5.0	10ME4052	THEORY OF	CO2	Solve 2-D problems in rectangular Components
56	19ME4052	ELASTICITY AND PLASTICITY	CO3	Analyze stresses and strains in 3-D problems
			CO4	Analyze Beams and frames in plasticity applications
			CO1	Understand the concepts of acoustics and vibrations
F 7	10ME4052	ADVANCED	CO2	Determine the sources of vibrations
57	19ME4053	VIBRATIONS AND NOISE CONTROL	CO3	Measure the level of vibration and control the vibrations
			CO4	Measure and control the noise observed from vehicles.
			CO1	Assess the failure of unflawed structural components
F0	19ME4054	CREEP FATIQUE	CO2	Assess the fatigue life of structural components under the specified load spectrum
58	19ME4054	AND FRACTURE MECHANICS	CO3	Evaluate the fracture toughness and assess the life of flawed structural components
			CO4	Assess the life of structural components under creep
			CO1	Analyze statically indeterminate beams
		ADVANCED	CO2	Analyze stresses in curved beams and Examine the Shear Centre for various cross sections of beams
59	19ME4055	STRENGTH OF	CO3	Apply unit load method to find deflections in beams and structures
		MATERIALS	CO4	Analyze stresses in rotating members and thick cylinders
			CO5	To simulate the structural members using ANSYS and validate the results with analytical methods
		MECHANICS OF	CO1	Know the composite materials and manufacturing methods
60	402 577 40 57		CO2	Understand the behaviour of composite Lamina
60	19ME4056	COMPOSITE MATERIALS	CO3	Know the properties of various types composite materials
			CO4	Apply Failure theories to calculate stresses in composite materials
			CO1	To classify and understand the need of Non-Traditional Manufacturing Processes
61	19ME4061	MODREN MANUFACTURING	CO2	To understand the working principle, mechanism of metal removal and the effect of various process parameters on its performance of various Non-Traditional Machining Processes.
		PROCESSES	CO3	To understand the working principle and the effect of various process parameters on its performance of various Non-Traditional Welding Processes.
			CO4	To understand the working principle of various Non-Traditional Forming Processes
			CO1	Ability to identify different types of optimization problems
		ADVANCED	CO2	Understand basic concepts in solving nonlinear optimization problems
62	19ME4062	MATERIALS	CO3	Understand optimality conditions for unconstrained and constrained optimization problems and be
			CO4	able to apply them in verifying the optimality of a solution
			CO4	Understand basics of choosing and implementing optimization methods  To be able to properly distinguish between the hype and realities of additive manufacturing
			CO2	To understand the basic AM processes, and the limitations and advantages of each.
63	19ME4063	ADDITIVE MANUFACTURING		To understand the differences between traditional processes and additive manufacturing production,
			CO3	including the differences in design methodology.
			CO4	To use AM terminology properly and understand the role and importance of standards in the additive manufacturing industry.
			CO1	Develop the ability to design cutting tools for given single component.
64	19ME4064	TOOL ENGINEERING AND	CO2	Design and development of various die configurations.
04	12WIE4004	DESIGN	CO3	Design and development of jigs for given component.
			CO4	Design and development of fixtures for given component.
			CO1	Analyze various production schedules and plant layouts.
65	19MF4065	FLEXIBLE	CO2	Apply the concept of group technology to the development of FMS.

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
- 03	17ME+003	SYSTEMS	CO3	Identify hardware and software components of FMS.
			CO4	Analyze materials handling and storage system in FMS.
		DEVEDGE	CO1	Understand the need of reverse engineering
66	19ME4066	REVERSE ENGINEERING AND	CO2	Understand working principles of RP techniques
00	17WIL-1000	RAPID PROTOTYPING	CO3	Understand Rapid tooling and RP case studies
		11010111110	CO4	Understand applications of RP techniques
			CO1	Understand different types of chassis, engine components, fuel systems and its working principles
67	19ME4071	AUTOMOBILE	CO2	Understand different components of transmission system, cooling and lubrication systems
07	1711111-1071	ENGINEERING	CO3	Understand different components of suspension, steering and braking systems
			CO4	Understand different electric and electronic systems used in automobiles and pollution control techniquesused in SI and CI engines.
			CO1	Understand the thermodynamics first principles and design major components of an I. C. engine
68	19ME4072	AUTOMOBILE	CO2	Design cooling, lubrication and engine component systems
08	19WIE-4072	ENGINE DESIGN	CO3	Simulate and Analyze the designed engine components for stresses
			CO4	Design various automobile engine components experimentally
			CO1	Understand various principles, characteristics, testing, maintenance, and servicing of batteries.
			CO2	Understand working of ignition system of an S I engine, its maintenance and service.
69	19ME4073	AUTOTRONICS & SAFETY	CO3	Understand wiring for Auto electrical systems for I C Engines
		SAFELY	CO4	Understand the concepts of safety for various domains in automobiles.
			CO5	Apply the various concepts of Automobile engineering using electronics through suitable soft wares.
		ALTERNATIVE ENERGY SOURCES FOR AUTOMOBILES	CO1	Acquire comprehensive knowledge on Electric Vehicles and Hybridization of automobiles with applications.
	19ME4074		CO2	Understand the technology of Hydrogen driven vehicles and fuel properties along with application in engine performance.
70			CO3	Comprehend about Solar powered automobiles and estimate the performance of engines driven by alternative liquid fuels (Biofuels) and gaseous fuels (Natural Gas and Propane vehicles).
			CO4	Explore and conjecture the emerging technologies and future source of alternative fuels in automobiles.
			CO5	Practically study the various technologies of alternative energy sources applied in the advanced scenario of automobile engineering.
			CO1	Understanding battery, Cranking motor construction and testing methods.
		AUTOMOTIVE	CO2	Understand the principle of alternator and to test the alternator.
71	19ME4075	ELECTRICAL AND ELECTRONICS	CO3	Understand the Electronic Controls in Gasoline Engine.
		SYSTEM	CO4	Understand the basics of Vehicle Motion Control and telematics system
			CO5	Perform OBD II test on vehicle and Program MYRIO hardware using Lab view.
			CO1	Apply the knowledge of basic engine technology along with principle. Summaries of Engine Cycles.
		AUTOMOBILE	CO2	Apply the concept performance aspect of mixture preparation and ignition system for SI and CI Engines and Combustion in Engines.
72	19ME4076	ENGINE SYSTEM AND	CO3	Pollutant Formation, Emission control methods and Emission norms
		PERFORMANCE	CO4	Engine Testing, Performance analysis and Emerging Engine Technologies
			CO5	Experiments on I C Engines for performance calculation
			CO1	Learn the sensor classification and sensor product selection guide.
72	10ME4001	AUTOMOTIVE	CO2	Analyze the measurement of engine parameter using sensor.
73	19ME4081	SENSOR AND APPLICATIONS	CO3	Apply required sensors and actuators for automotive applications
			CO4	Analyze the sensors for intelligent transport systems
			CO1	Understand the automotive instruments and automotive sensors
		ELECTRONIC	CO2	Learn the measurement of engine parameter by using sensor.
74	19ME4082	ENGINE MANAGEMENT	CO3	Acquire ability to analyze the electronic fuel injection system
		SYSTEM	CO4	Apply the principles of digital control techniques and the application of on board diagnosis
			CO5	Experiments on computerized Diesel Engine and Lab view based Engine control unit

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			CO1	Understand the knowledge of various Measuring Instruments to design a simple Instrumentation system
75	19ME4083	- INSTRUMENTATIO	CO2	Analyze the various instruments and use them in various fields
/3	19ME4003	N IN AUTOMOTIVE INDUSTRIES	CO3	Learn and apply the measuring instruments in various industries application
		INDUSTRIES	CO4	Analyze suitable instrument for a given application
			CO1	Analyze various electronics systems like sensors
7.6	103 45 100 1	AUTOTRONICS	CO2	Understand Fuel injection and Ignition system
76	19ME4084	AND VEHICLE INTELLIGENCE	CO3	Understand Electric vehicles and hybrid vehicles
			CO4	Design of intelligence vehicle systems
			CO1	Understand the importance of automotive systems
77	10ME4095	AUTOMOTIVE	CO2	Understand the Two-wheel drive, four-wheel drive vehicles
77	19ME4085	SYSTEMS	CO3	Analyze the transmission system
			CO4	Analyze control system for Automotive systems
			CO1	Understand the importance of Factory Automation
78	19ME4086	PROGRAMMABL	CO2	Understand the functions and operations of PLC
70	19ME4000	E LOGIC CONTROLLERS	CO3	Understand the Installation and maintenance procedures for PLC
			CO4	Analyze PLC for the control of industrial processes
			CO1	Understand the concepts of AI
	403.654004	ARTIFICIAL	CO2	Apply basic principles of AI in solutions that require problem solving and planning.
79	19ME4091	INTELLIGENCE FOR ROBOTICS	CO3	Apply basic principles of AI in solutions that require problem solving, planning, reasoning and learning
			CO4	Analyze AI in Robotics
			CO1	Understand the concepts industrial automation and measurement systems
		INDUSTRIAL	CO2	Apply the controllers in automation
80	19ME4092	AUTOMATION AND CONTROL	CO3	Analyze and select a suitable PLC system for the given application
			CO4	Apply the concepts of control systems for industrial automation
			CO1	Learn the concepts hydraulic or pneumatic actuation system
		INDUSTRIAL HYDRAULIC AND	CO2	Analyze diagnose maintenance problems of hydraulic and pneumatic system
81	19ME4093	PNEUMATIC SYSTEMS	CO3	Analyze required components to develop an automation system using pneumatics and hydraulic system
		STSTEMS	CO4	Develop circuits for controlling hydraulic and pneumatic using PLC
		INDUSTRIAL	CO1	Understand the concepts of robot, sensors and their applications in robots
		ROBOTICS AND	CO2	Learn material handling equipment used both in automated and non-automated systems
82	19ME4094	MATERIAL HANDLING	CO3	Analyze and select a suitable material handling system for the given application
		SYSTEMS	CO4	Apply the various applications of robots in material handling
			CO1	Understand the concept of 8051 microcontroller
02	10ME4005	MICROCONTROLLE	CO2	Design the 8051 microcontroller
83	19ME4095	R AND PLC	CO3	Understand the concept of PLC
			CO4	Write ladder logic in Programmable logic controllers.
			CO1	Understand the approach used for mechatronic system design and relevant considerations
2.5	101 57 45 5	MECHATRONICS	CO2	Apply suitable sensors and actuators used in a Mechatronic system
84	19ME4096	SYSTEM DESIGN	CO3	Analyze signal conditioning interface in a Mechatronic system and implementation of control systems
			CO4	Modeling and Simulation for the Mechatronic System design perspective
			CO1	Able to know the Basics of Computation, Algorithms, and Functional Programming.
			CO2	Able understand the Iterative style, recursive style, and efficiency issues in programming.
85	19ME4101	PROGRAMMING SKILLS	CO3	Able to understand the Basics of imperative style programming, Assertions, and Loop invariants.
		SKILLS	CO4	Able to understand Top down design, Step-wise refinement, structures, encapsulation, and object-oriented programming.
			C05	Able to Apply the theoretical concepts of programming to develop and execute the programs.
			CO1	Able to know the Basics of Descriptive Statistics.

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			CO2	Able understand the Inferential Statistics.
86	19ME4102 DATA ANALYTICS	CO3	Able to understand the Basics of Regression & ANOVA.	
			CO4	Able to understand Prescriptive analytics.
			C05	Able to Apply the theoretical concepts of data analytics to solve problems.
			CO1	Able to know the Basics of Programming, and Python.
			CO2	Able understand Lists, Function definition, Sorting, Passing functions.
87	19ME4103	PYTHON	CO3	Able to understand Exception handling, Input / output, File handling, String processing, Backtracking, Scope, Data structures.
			CO4	Able to understand Classes, Objects and user defines data types.
			C05	Able to Apply the theoretical concepts of python to develop and execute the programs.
			CO1	Understand the basics of Machine Learning.
		MACHINE	CO2	Understand Model Validation Approaches, Discriminant Analysis.
88	19ME4104	MACHINE LEARNING	CO3	Understand Random Forest, Neural Networks Deep learning.
			CO4	Understand Clustering, Associative Rule Mining, and Challenges for big data analytics.
			C05	Apply the theoretical concepts of Machine Learning to solve problems.
			CO1	Introduction to AI, Understand about intelligence, knowledge and Artificial Intelligence, techniques of AI as a State space search, Production Systems.
	403 577 440 5	ARTIFICIAL	CO2	Problem solving by Search, Heuristic Search, Randomized search techniques and Finding Optimal paths
89	19ME4105	INTELLIGENCE	CO3	Analyze the appropriate methodologies for problem decompositions, planning and constraint data constraint satisfactions.
			CO4	Understand Knowledge Representation using Predicate Logic, Representing Knowledge using Rules, Semantics Nets, Frames and Conceptual dependencies.
		FUZZY LOGIC AND NEURAL NETWORKS	CO1	Understanding the Concepts of Fuzzy sets, Fuzzy Logic, importance of membership functions, Fuzzy Rule, and operations on fuzzy sets, Principles of Fuzzy Logic System in solving the complex engineering problems
90	19ME4106		CO2	Applications of Fuzzy sets for real time problems of various domains using Fuzzy Logic control system
			CO3	Understand Neural Model and Network Architectures, Perceptron Learning, Supervised Hebbian
			CO4	Learning, Back propagation, Associative Learning, Understanding Neuro Fuzzy Approaches, Computing with Neural Nets and Applications of Neural Network in various Domains
			CO1	Model repairable and non-repairable systems and calculate failure rate, repair rate, reliabilityand availability
91	19ME4201	DESIGN FOR QUALITY AND	CO2	Use various probability density distributions significant to reliability calculations
31	1911121201	RELIABILITY	CO3	Fit a given failure data set of a product into a Weibull distribution and estimate the reliability parameters.
			CO4	Preventive maintenance failure modes and effects
			CO1	Principles of complex and living systems
92	19ME4202	DESIGNING INTELLIGENCE	CO2	Concepts such as Information intensity & Knowledge
		SYSTEMS	CO3	Introduction to emerging digital technologies
			CO4	Apply these ideas in design
			CO1	To equip the design student with specific environmentally-responsive tools, principles
93	19ME4203	SUSTAINABLE DESIGN	CO2	To understand the methodologies in preparation for professional application. Management
			CO3	To use a variety of techniques to communicate effectively
			CO4	To understand the life-cycle assessment methods
		ON/OWEN TO	CO1	The importance of modeling systems to realize effective designs
94	19ME4204	SYSTEMS THINKING FOR DESIGN	CO2	Abstraction of key elements from problem situations
			CO3	Use of specific techniques to model problems in a holistic manner
			CO4	Use of specific techniques for self-regulating systems
		DESIGN WITH	CO1	Understanding selection of materials for various engineering application
95	19ME4205	ADVANCED	CO2	Understanding the need of high temperature materials (super-alloys)
		ENGINEERING MATERIALS	CO3	Understanding the need of engineering plastics, elastomers
		III II LINI ILA	CO4	Understanding the need of ceramics, and coatings
		PD61611	CO1	Understand the importance of DFMA and various manufacturing processes
96	19MF4206	DESIGN FOR	CO2	Understand the various machining processes and the respective design rules

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
30	17WIE+200	AND ASSEMBLY	CO3	Understand the procedure and advantages of Assembling
			CO4	Understand the principles in Design of Manual Assembly
			CO1	Analyze the anatomy of existing robotic systems and their performance specifications, end effectors etc
97	19MF40B4	ROBOTICS	CO2	Analyze a robotic system with respect to the suitable sensors, actuators for its performance.
97	19ME40B4	ROBOTICS	CO3	Understand manipulator kinematic analysis and joint trajectory plan for a given end effector.
			CO4	Classification of Robot Languages, Comprehensive identification of suitable Robotic system for various applications.
		5 MECHATRONICS	CO1	Identify appropriate sensor, Identify appropriate actuation system for a given application.
98	19MF40B5		CO2	Identify appropriate microcontroller for a given application and to build a mathematical Model of system for evaluating open loop system performance and behaviour.
	191412 1023		CO3	Identify an appropriate closed loop control strategy to attain the desired system behaviour.
			CO4	Suggest a Mechatronic product design for a given application and evaluate its performance.
			CO1	Model and Solve for the optimum solutions using LPP
99	19MF40B6	OPERATIONS RESEARCH	CO2	Model and Find the Optimized solutions for the problems in the field of Transportation and Management / Assignments.
39	15WIL40B0		CO3	Model and Optimize Game theory, Dynamic Part Programming, Queuing Theory, Inventory Control & Simulation Problems
			CO4	Understand and solve the Concepts related to PERT/CPM