







Department of Mechanical Engineering 2021-22 COs

Course Name: Energy Science	C201	Course Year: II	2021-22
Course			

Sr. No	Course Outcomes	BL	
Students v	Students will be able to:		
C201.1	Understand the basics concepts of Energy and its Usage.	2	
C201.2	Understand the concepts of nuclear energy, nuclear reactors and its safety operation.	2	
C201.3	Apply the use of solar energy and its generations for solar photovoltaic devices etc.	3	
C201.4	Apply the use of Conventional & non-conventional energy sources for different power plant.	3	
C201.5	Analyze the Systems and Synthesis for Green energy, green buildings etc. and environment impact assessment.	4	

Course Name: Technical	C202	Course Year: II	2021-22
Communication- KAS 301			

Sr. No	Course Outcomes				
Students will be able to:					
C202.1	Analyze the nature and objectives of Technical				
	Communication relevant for workplace as Engineer.	4			
C202.2	Utilizing the Technical Writing Skills for the purpose of Technical				
	Communication and its exposure in various dimensions.	3			
C202.3	Imbibe presentation strategies inputs with confidence in facing diverse				
	audience in required situations at workplace. 3				
C202.4	Estimate the application of Technical Communication to promote their				
	competence for various media like report generation, resume design, GD,				
	and Interview etc. 5				
C202.5	Evaluate Voice dynamics and select appropriate cues for their own efficacy				
	as fluent and efficient communicators.	5			

Course Name: Thermodynamics	C203	Course Year: II	2021-22
KME301			

Sr. No	Course Outcomes	BL
C203.1	Understand the thermodynamic systems, Properties, Cycle and different	2

	forms of energy, state different laws of thermodynamics and apply first law	
	of thermodynamics on steady and non steady flow devices	
C203.2	Understand and analyze the working of Refrigerator, Heat Pump and Heat	
	Engine and application of second law of thermodynamic. Understand the	
	Principle of Increase of Entropy and evaluate the Quality of Energy.	2
C203.3	Analyze the availability & Unavailability of thermal system, second law	
	efficiency and various thermodynamics relations.	4
C203.4	Apply knowledge to solve problems related to steam, analyze p-V and T-s	
	diagram and understand the psychometric processes	3
C203.5	Analyze the refrigeration cycles, refrigerants and refrigeration systems.	4

Course Name: Fluid Mechanics &	C204	Course Year: II	2021-22
Fluid Machines – KME 302			

Sr. No	Course Outcomes	BL
C204.1	Understand the basics of fluid mechanics, Bernoulli's equation and its	
	application	2
C204.2	Analyze different types of flow, continuity equation and Buckingham's Pi	
	theorem for dimensional analysis and apply these concepts to solve	
	problems	4
C204.3	Analyze laminar and turbulent flow, losses in pipes, boundary layer theory	
	and forces on submerged bodies and apply this knowledge to solve the	
	problems	4
C204.4	Apply the principle of impact of jet and working of different types of turbines	
	and evaluating the suitable turbines under different conditions	3
C204.5	Apply the principle and working of different types of pumps and other	
	hydraulic devices evaluating the suitable pump under different conditions	3

Course Name: Material	C205	Course Year: II	2021-22
Engineering- KME 303			

Sr. No	Course Outcomes	BL
C205.1	Analyse the properties of ferrous and non-ferrous materials.	4
C205.2	Analyse the mechanism of material failure under different loading.	4
C205.3	Analyse the microstructure properties and phase diagram of engineering	
	Materials.	4
C205.4	Apply heat treatment method to modify the material properties.	3
C205.5	Analyse effect of different alloying elements on the properties of ferrous and	
	nonferrous alloys.	4

Course Name: Fluid Mechanics	C206	Course Year: II	2021-22
Lab- KME 351			

Sr. No	Course Outcomes	BL
C206.1	Apply the concept of the Impact of jet and orifice meter.	
C206.2	Analyze different types of notches and and major losses in pipes	4
C206.3 Apply the concept of venturimeter, Bernoulli's theorem and Reynold's		
	experiment.	3

C206.4	Analyze the concept of equilibrium of floating bodies and minor losses in	
	pipes	4

Course Name: Material Testing	C207	Course Year: II	2021-22
Lab- KME 352			

Sr. No	Course Outcomes	BL
C207.1	Test the mechanical properties of material on Universal testing machine and	
	also able to analyse test results.	4
C207.2	Evaluate materials' hardness and also able to analyse effect of different	
	processes on hardness.	5
C207.3	Evaluate the toughness of materials by izod and charpy test.	5
C207.4	Analyse the effect of heat treatment on the same.	4
C207.5	Evaluate the modulus rigidity through torsion test and able to analyse fatigue	
	failure of the material using Fatigue test	5

Course Name: Computer Aided	C208	Course Year: II	2021-22
Machine Drawing Lab-KME 353			

Sr. No	Course Outcomes	BL
C208.1	Understand and analyse the different kinds of engineering drawing symbols as per BIS Codes with classification of Drawings: Machine drawings etc	2
C208.2	Analyse the limit, fits and tolerance system and its application in machine	
	drawing	4
C208.3	Create the 3D models using the basic concept of 2D modelling	6
C208.4	Draw the assembly of machine with the help of different detailed drawing of	
	machine components	6
C208.5	Create the cut section view of machine assembly using CAD software	6

Course Name: Mini Project or	C209	Course Year: II	2021-22
Internship- KME 354			

Sr. No	Course Outcomes	BL
C209.1	Apply Technical students to the industrial environment, which cannot be	
	simulated in the classroom and hence creating competent professionals in	
	the industry.	3
C209.2	Understand possible opportunities to learn, understand and sharpen the real	
	time technical /managerial skills required at the job.	2
C209.3	Apply the current technological developments relevant to the subject area	
	of training.	3
C209.4	Apply the experience gained from the 'Industrial Internship' in discussions	
	held in the classrooms.	3
C209.5	Create conditions conducive to quest for knowledge and its applicability on	
	the job.	6

Course Name: Python	C210	Course Year: II	2021-22
Programming- KNC 302			

Sr. No	Course Outcomes	BL
C210.1	Understand read and write simple Python programs.	2
C210.2	Apply the concept of conditionals and loops in Python programs.	3
C210.3	Analyse Python functions and use Python in data structures — lists, tuples, dictionaries.	4
C210.4	Understand input/output with files in Python.	2
C210.5	Apply the concept of searching, sorting and merging in Python.	3

Course Name: MATHEMATICS III	C211	Course Year: II	2021-22
KAS 402			

Sr. No	Course Outcomes	BL
C211.1	Study the methods to solve Partial Differential Equations	1
C211.2	Apply the concept of method of separation of variables to solve wave, heat,	
	Laplace and transmission equations.	3
C211.3	Evaluate Moments, M,G.F Correlations, linear regression.	5
C211.4	Apply the concept of probability to solve discrete and continuous probability	
	distributions.	3
C211.5	Apply the concept of sampling to study t-test, F-test and Chi-square test, One	
	way Analysis of Variance (ANOVA).	3

Course Name: Universal Human	C212	Course Year: II	2021-22
Values & Professional Ethics-			
KVE401			

Sr. No	Course Outcomes	BL
C212.1	Understand difference between values and skills, need and process of value	2
	education, meaning of happiness and prosperity.	
C212.2	Understand the difference between the Self and the Body, the meaning of	2
	Harmony in the Self "the Co-existence of Self and Body".	
C212.3	Analyze the values of harmonious relationship based on trust, respect and	4
	other naturally acceptable feelings in human-human relationships , their role	
	in ensuring a harmonious society.	
C212.4	Analyse the harmony in nature and existence, their mutually fulfilling	4
	participation in the nature.	
C212.5	Decide the role of holistic understanding of harmony on professional ethics.	5

Course Name: Applied	C213	Course Year: II	2021-22
Thermodynamics- KME 401			

Sr. No	Course Outcomes	BL	
--------	-----------------	----	--

C213.1	Analyse the basic power cycles and performance of I.C engines	4
C213.2	Analyze the process of combustion of fuel and formation of flue gases.	4
C213.3	Understand the working and performance of boiler, draught and condenser.	2
C213.4	Analyse the design and working of nozzles and steam turbines.	4
C213.5	Understand the principle, working & performance of gas turbines and jet	
	propulsion.	2

Course Name: Engineering	C214	Course Year: II	2021-22
Mechanics- KME 402			

Sr. No	Course Outcomes	BL
C214.1	Apply the effect of applied, non applied and frictional forces on rigid bodies/body.	3
C214.2	Analysis the statically determinate truss/beams under various loading conditions.	4
C214.3	Calculate centroid/moment of inertia of composite body.	5
C214.4	Analysis of displacement, velocity, acceleration etc of rigid body under dynamic condition with or without consideration of applied forces.	4
C214.5	Analysis of stresses and its effect on under applied load on one dimensional bodies, beams and shafts.	4

Course Name: Manufacturing	C215	Course Year: II	2021-22
Processes- KME 403			

Sr. No	Course Outcomes	BL
C215.1	Analyze the various primary manufacturing processes.	
C215.2	Analyze the phenomenon of metal cutting process	4
C215.3	Analyze grinding and different types of super finishing operations	4
C215.4	Apply the knowledge of various welding processes and their thermodynamic and metallurgical aspects.	3
C215.5	Understand the concepts of non-conventional machining processes.	2

Course Name: APPLIED	C216	Course Year:II	2021-22
THERMODYNAMICS LAB- KME 451			

Sr. No	Course Outcomes	BL
C216.1	Understand the construction and working of fire tube and water tube boilers,	2
	their parts, differences, mountings and accessories.	
C216.2	Understand the construction and working of two-stroke, four-stroke petrol	2
	and diesel engines, their parts, working strokes and applications.	
C216.3	Understand the construction and working of steam engine, its components	2
	and the modified Rankine cycle.	
C216.4	Understand the construction and working of the steam turbines, its types,	2
	differences between impulse & reaction turbine and the compounding od	
	impulse turbines.	
C216.5	Understand the construction and working of gas turbine and its types,	2
	working and process of Brayton's cycle.	

Course Name: Manufacturing	C217	Course Year: II	2021-22
Process Lab - KME 452			

Sr. No	Course Outcomes	BL
C217.1	Apply the casting process and remember various elements of gating system	3
C217.2	Apply different operations of lathe machine	3
C217.3	Apply different operations of milling machine	3
C217.4	Apply different operations of shaper machine	3
C217.5	Apply the concept of welding operations in welding shop	3

Course Name: CAMD Lab- KME	C218	Course Year: II	2021-22
453			

Sr. No	Course Outcomes	BL
C218.1	Understand the different types of Engineering Drawing and BIS Codes.	2
C218.2	Analyse the interchangeability system and its requirement in machine drawing	4
C218.3	Understand & drafting the 3D/2D machine and allied component.	2
C218.4	Interpret and understand sketching the different machine components analysis on drawing software.	4
C218.5	Understand the sketching part Modelling & Assemblies.	2

Course Name: Heat & Mass	C301	Course Year:	2021-22
Transfer- KME 501			

Sr. No	Course Outcomes	BL
C301.1	Analyze the basic laws and mechanism of different mode of heat transfer and	4
	differential governing equations for conduction.	
C301.2	Evaluate amount of heat transfer through Fins and understand the transient	5
	heat conduction.	
C301.3	Analysis of heat transfer through convection for different type of surface and	4
	also understand the difference between natural and forced convection.	
C301.4	Analyze the basic laws and principles of radiation and implement them for	4
	the evaluation of equations and problems of heat transfer through	
	radiations.	
C301.5	Summarize heat exchanger phenomenon of parallel and counter flow and	4
	also remember the phenomenon of condensation, boiling and fundamentals	
	of mass transfer.	

Course Name: Strength of	C302	Course Year:	2021-22
Materials- KME 502			

Sr. No	Course Outcomes	BL
C302.1	Analyse the effect of applied load on the solid body under various loading conditions.	4

C302.2	Evaluate stresses and deflection by various methods on beams and shafts	5
C303.3	Analyse spring and column under various loading conditions	4
C304.4	Analyse the stresses developed in pressure vessels	4
C305.5	Apply the concept of bending stresses on curved and unsymmetrical beams .	3

Course Name: Industrial	C303	Course Year:	2021-22
Engineering-KME 503			

Sr. No	Course Outcomes	BL
C303.1	Analyze the concept of production system, productivity, facility and process	
	planning in various industries.	4
C303.2	Apply the various forecasting and project management techniques.	3
C303.3	Analyze the concept of breakeven analysis, inventory control and resource	4
	utilization using queuing theory.	4
C303.4	Apply principles of work study and ergonomics for design of work systems.	3
C303.5	Formulate the mathematical models for optimal solution of industrial	
	problems using linear programming approach.	5

ourse Name: CIM-	(ME 051 C304	Course Year:	2021-22
------------------	--------------	--------------	---------

Sr. No	Course Outcomes	BL
C304.1	Analyse the basic concepts of automation, computer numeric control machining.	4
C304.2	Apply the algorithms of line generation, circle generation, transformation, curve, surface modeling and solid modeling	3
C304.3	Analyse group technology, computer aided process planning, flexible manufacturing, Industry 4.0, robotics	4
C304.4	Analyse information system and material handling in CIM environment, rapid prototyping	4
C304.5	Illustrate Group Technology, FMS concepts	4

Course Name: Mechatronic	C305	Course Year:	2021-22
Systems- KME 052			

Sr. No	Course Outcomes	BL
C305.1	Identify key elements of mechatronics and its representation by block	
	diagram.	4
C305.2	Understand the concept of sensors and use of interfacing systems.	2
C305.3	Understand the concept and applications of different actuators.	2
C305.4	Illustrate various applications of mechatronic systems.	4
C305.5	Design PLC ladder programming and implementation in real life problem.	5

Course Names FENA WAS 053	6206	Carrier Value	2024.22
Course Name: FEM- KME 053	C306	Course Year:	2021-22

Sr. No	Course Outcomes	BL
C306.1	Understand the basic procedure to solve the FEM problem.	2
C306.2	Understand strain displacement relation and apply various approximate	
	methods for solution.	2
C306.3	Apply Finite Element Methods to elasticity problems and heat conduction	
	Problems.	3
C306.4	Analyze One dimensional problem, Plane trusses, Beams and Frames using	
	FEM.	4
C306.5	Solve Two dimensional problem using FEM and to understand Practical	
	consideration in finite element applications.	5

Course Name: Automotive	C 307	Course Year:	2021-22
Engines & Combustion- KAU 051			

Sr. No	Course Outcomes	BL
C307.1	Apply the concepts of thermodynamics to air standard cycle in IC Engines & knowledge about performance parameters and testing of IC engine.	3
C307.2	Understand the phenomena of Flames Propagation & Stoichiometry relations.	2
C307.3	Understand the phenomena of combustion and its application in SI and CI engines & Understand the essential system of IC engine	2
C307.4	Understand the concept of carburetion, fuel injection for SI Engine and knowledge about latest trends & developments in IC Engines.	2
C307.5	Understand the effect of engine emission on the environment and human health and methods of reducing it.	2

Course Name: Advanced Welding-	C308	Course Year:	2021-22
KME 055			

Sr. No	Course Outcomes	BL
C308.1	Understand the physics of arc welding process and various operating	
	characteristics of welding power source.	2
C308.2	Understand various welding processes and their applications.	2
C308.3	Apply heat flow in welding and physical metallurgy of weldments.	3
C308.4	Understand the knowledge of welding for repair & maintenance, along with	
	the weldability of different materials.	2
C308.5	Understand the concept of weld design and testing of weldments in	
	industrial environment.	2

Course Name: Programming, Data	C309	Course Year:	2021-22
Structures and Algorithms using			
Python- KME 056			

Sr. No	Course Outcomes	BL
C309.1	Understand the numbers, math's function, strings, list, tuples, and	
	dictionaries in pythons.	2

C309.2	Apply conditional statement and functions in python.	3
C309.3	Apply file handling techniques in python.	3
C309.4	Analyze the graphical demonstration in python.	4
C309.5	Apply techniques of Classes and Object Concept in Python.	3

Course Name: Mechanical	C310	Course Year:	2021-22
Vibration- KME 057			

Sr. No	Course Outcomes	BL
C310.1	Understand fundamentals of mechanical vibrations along with their	
	classification.	2
C310.2	Differentiate among single, two and multiple degree of freedom (DOF)	
	systems.	4
C310.3	Analyze, predict and measure the performance of systems undergoing single,	
	two and multiple DOF.	4
C310.4	Design systems with optimized vibration absorption capabilities.	6
C310.5	Apply the fundamentals to the real life problems like whirling of shaft.	3
C310.6	Solve complicated mathematical models using Numerical methods and	
	software applications.	5

	Course Name: Automotive Chasis	C311	Course Year:	2021-22
ı	& Suspension- KAU 052			

Sr. No	Course Outcomes	BL
C311.1	Understand different types of automotive chassis and frames used in	
	automobiles.	2
C311.2	Analysis of transmission and drive line components used in automobiles.	4
C311.3	Evaluate the performance of axles and types of steering system in	
	automobiles.	5
C311.4	Analysis of braking and suspension system of automobiles.	4
C311.5	Design and Analysis of the wheels and tyres & recent advancements made in	
	components of automobiles.	6

Course Name: Indian Tradition,	C312	Course Year:	2021-22
Culture & Society (ITCS)- KNC 502			

Sr. No	Course Outcomes	BL
C312.1	Understand the roots of the contemporary issues faced by our nation and try	
	to locate possible solutions to these challenges by digging deep into our past.	2
C312.2	Understand the importance of our surroundings and encourage the students	
	to contribute towards sustainable development.	2
C312.3	Explain the holistic life styles of Yogic-science and apply wisdom capsules in	
	Sanskrit literature that are important in modern society with rapid	
	technological advancements and societal disruptions.	2
C312.4	Understand the issues related to 'Indian' culture, tradition and its composite	
	character.	2
C312.5	Apply the Indian Knowledge System, Indian perspective of modern scientific	3

Course Name: Heat & Mass	C313	Course Year:	2021-22
Transfer Lab- KME 551			

world-view and basic principles of Yoga and holistic health care system.

Sr. No	Course Outcomes	BL
C313.1	Apply the basic principle of conduction and convection on various elements and also evaluate the amount of heat flow through rod in conduction and	
	convection.	3
C313.2	Summarize the comparative study about the quantity of heat transfer	
	between fluids and solid boundaries.	4
C313.3	Analyze the principle of combined heat transfer and evaluate the amount of	
	heat exchanged between fluids flowing within heat exchangers	4
C313.4	Built the ability to carry out simple experimental work in irradiative heat and	
	to understand its application.	2

Course Name: Python Lab- KME	C314	Course Year:	2021-22
552			

Sr. No	Course Outcomes	BL
C314.1	Apply conditional statement, loops condition and functions in python	
	program.	3
C314.2	Solve mathematical and mechanical problems using python program	5
C314.3	Plot various type of chart using python program	5
C314.4	Analyze the mechanical problem using python program	4

Course Name: IOT Lab- KME 553	C310	Course Year:	2021-22
-------------------------------	------	--------------	---------

Sr. No	Course Outcomes	BL
C315.1	Understand the concept of Internet of Things.	2
C315.2	Implement interfacing of various sensors with Arduino/Raspberry Pi.	4
C315.3	Demonstrate the ability to transmit data wirelessly between different	
	devices.	5
C315.4	Show an ability to upload/download sensor data on cloud and server.	5
C315.5	Hardware interfacing of Arduino with wifi modules.	4

Course Name: Mini	C316	Course Year:	2021-22
Project/Internship Assessment-			
KME 554			

Sr. No	Course Outcomes	BL
C316.1	Apply technical knowledge to the students to cope with industrial	
	environment, which can not be simulated in the classroom and hence	
	creating competent professionals in the Industry.	3
C316.2	Understand possible opportunities to learn, understand and sharpen the real	
	time technical /managerial skills required at job.	2

C316.3	Apply the current technological developments relevant to subject area of	
	training.	3
C316.4	Apply the experience gained from the industrial internship in the discussion	
	held in the classrooms.	3
C316.5	Create conditions conducive to quest for knowledge and its applicability on	
	the job.	6

Course Name: Refrigeration & Air	C317	Course Year:	2021-22
Conditioning- KME 601			

Sr. No	Course Outcomes	BL
C317.1	Analyze the performance of air refrigeration systems.	4
C317.2	Analyze the performance of vapor compression refrigeration systems.	4
C317.3	Analyze the performance of vapor absorption refrigeration system, categorize the refrigerants and describe the properties of refrigerants.	4
C317.4	Analyze different psychrometric processes and examine the cooling load calculation.	4
C317.5	Illustrate the working of different refrigeration and air-conditioning equipments, non-conventional refrigeration systems and cold storage.	4

Course Name: Machine Design-	C318	Course Year:	2021-22
KME602			

Sr. No	Course Outcomes	BL
C318.1	Design the machine components against static and fatigue loading.	6
C318.2	Design the riveted joint, welded joint and shafts.	6
C318.3	Design the sliding and rolling contact bearing	6
C318.4	Design the spur and helical gear.	6
C318.5	Design of clutch and engine cylinder and piston.	6

Course Name: Theory of Machine-	C319	Course Year:	2021-22
KME 603			

Sr. No	Course Outcomes	BL
C319.1	Calculate velocity and acceleration for 4 bar and slider crank mechanism.	3
C319.2	Develop cam profiles for different motion of followers and apply the	
	concepts of gears.	6
C319.3	Apply the static and dynamic force analysis of four bar mechanism and slider	
	crank mechanism.	3
C319.4	Apply the concept of static and dynamic balancing and principles of	
	governors.	3
C319.5	Apply the principle of brakes, dynamometer and gyroscope and understand	3

Course Name: Non- Destructive	C320	Course Year:	2021-22
Testing- KMF 061			

it's working.

Sr. No	Course Outcomes	BL
C320.1	Apply the concept of visual inspection method in detecting surface defects.	3
C320.2	Apply the concept of penetrant testing method and magnetic particle testing method for detecting surface and sub-surface flaws.	3
C320.3	Apply the concept of radiographic testing method for detecting internal defects.	3
C320.4	Apply the principles of Ultrasonic testing in medical and engineering areas for detecting internal flaws.	3
C320.5	Apply the concept of eddy current testing method for detecting flaws.	3

Course Name: Artificial	C321	Course Year:	2021-22
Intelligence- KME 062			

Sr. No	Course Outcomes	BL
C321.1	Understand the key components of the artificial intelligence field and its	
	importance in Mechanical Engineering in terms of intelligent agents.	2
C321.2	Analyze the problem as a state space, graph, design heuristics and selection	
	of different search or game-based techniques to solve them.	4
C321.3	Apply the fundamentals of knowledge representation and evaluate the	
	working knowledge of reasoning in the presence of incomplete and/or	
	uncertain information.	3
C321.4	Apply machine learning techniques to real-world problems on both complete	
	and hidden data.	3
C321.5	Create the basics of pattern recognition process, classification techniques	
	and apply the same on real world problems	6

Course Name: Tribology	C322	Course Year:	2021-22
------------------------	------	--------------	---------

Sr. No	Course Outcomes	BL
C322.1	Identify and explain various friction and wear mechanisms.	4
C322.2	Selection of proper lubricants for different applications.	4
C322.3	Selection of suitable lubrication methods in different bearings	4
C322.4	Study the surfaces coating techniques for reduction of wear.	2
C322.5	Analyze the impact of friction in various kinematic pairs.	4

Course Name: Automotive	C323	Course Year:	2021-22
Electrical & Electronics- KAU 061			

Sr. No	Course Outcomes	BL
C323.1	Understand the basic concepts of electrical systems and features of charge	
	storage devices and methods to test these devices	2
C323.2	Apply the principles and characteristics of charging and starting system of	3

	automobile	
C323.3	Analyze the ignition and auxiliary system- types & constructional features	
	used in automobile	4
C323.4	Understand the principles and architecture of electronics systems and its	
	components present in an automobile	2
C323.5	Analyse the latest trends developed in electrical and electronic systems of	
	automobile.	4

Course Name: Software Project	C324	Course Year:	2021-22
Management- KOE 068			

Sr. No	Course Outcomes	BL
C324.1	Identify project planning objectives, along with various cost/effort estimation	
	models.	5
C324.2	Organize & schedule project activities to compute critical path for risk	
	analysis.	2
C324.3	Monitor and control project activities.	2
C324.4	Formulate testing objectives and test plan to ensure good software quality	
	under SEI-CMM.	5
C324.5	Configure changes and manage risks using project management tools.	5

Course Name: Constitution of	C325	Course Year:	2021-22
India			

Sr. No	Course Outcomes	BL
C325.1	Identify and explore the basic features and modalities about Indian	
	constitution.	5
C325.2	Differentiate and relate the functioning of Indian parliamentary system at the	
	center and state level.	4
C325.3	Differentiate different aspects of Indian Legal System and its related bodies.	4
C325.4	Discover and apply different laws and regulations related to engineering	
	practices.	3
C325.5	Correlate role of engineers with different organizations and governance	
	models	4

Course Name: RAC Lab	C326	Course Year:	2021-22
----------------------	------	--------------	---------

Sr. No	Course Outcomes	BL
C326.1	Demonstrate the working of refrigeration and air-conditioning systems and	
	its various components.	2
C326.2	Analyze the performance parameters of refrigeration and air-conditioning	
	systems.	4
C326.3	Analyze the performance parameters of a two-stage air compressor.	4
C326.4	Analyze the performance parameters of an air washer.	4

Course Name: MD Lab C327 Course Year: 2021-22

Sr. No	Course Outcomes	BL
C327.1	Apply the principles of solid mechanics to design various machine Elements	
	subjected to static and fluctuating loads.	3
C327.2	Write computer programs and validate it for the design of different machine	
	elements	1
C327.3	Evaluate designed machine elements to check their safety.	5

Course Name: TOM Lab	C328	Course Year:	2021-22

Sr. No	Course Outcomes	BL
C328.1	Demonstrate various mechanisms, their inversions and brake and clutches in	
	automobile	2
C328.2	Apply cam-follower mechanism to get desired motion of follower.	3
C328.3	Apply the concepts of gears and gear train to get desired velocity ratio for	
	power transmission.	3
C328.4	Apply the concept of governors to control the fuel supply in engine.	3
C328.5	Determine the balancing load in static and dynamic balancing problem	4

Course Name:	C401	Course Year:	2021-22
Project management &			
Entrepreneurship- KHU 702			

Sr. No	Course Outcomes	BL
C401.1	Understand the basic concept of Entrepreneurship, its need and scope of	
	implementation; Factors affecting entrepreneurial development;	
	Entrepreneurial motivation theories and Classification of entrepreneurs with	
	EDP.	2
C401.2	Create Entrepreneurial Idea and Identify Business Opportunities,	
	Management skills for Entrepreneurs and managing for Value Creation;	
	Sustaining Enterprising Model & Organizational Effectiveness.	6
C401.3	Understand the Project management; project life-cycle, Project appraisal and	
	creation of a real time project feasibility report containing Technical,	
	Environmental, Market and managerial appraisal.	2
C401.4	Understand the concept of project cost estimation and working capital	
	requirements, source of funds, capital budgeting process and creation of	
	projected financial statements viz. Projected balance sheet, projected	
	income statement, projected funds & cash flow statements, and detailed	
	project report.	2
C401.5	Understand the perspectives of social sector, Social Entrepreneurship,	
	opportunities and models, marketing management for Social Ventures, Risk	
	Management in Social Enterprises, Legal Framework for Social Ventures.	2

Course Name: Renewable Energy	C402	Course Year:	2021-22
Resource- KOE 074			

Sr. No	Course Outcomes	BL
C402.1	Understand the significance of various non-conventional energy resources,	2
	their availability and Limitations	2

C402.2	Design and analyse of solar thermal collectors to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, manufacturability, and sustainability	6
C402.3	Apply the modern engineering techniques such Magneto-hydrodynamics (MHD) generator and fuel cell for non conventional energy resources	3
C402.4	Evaluate the impact of wind energy resources and plants as an engineering solution in societal and environmental context in order to have sustainable development	5
C402.5	Understand the basic design of Ocean thermal energy plant and wave energy plant to apply the modern engineering practices.	2

Course Name: Operations	C403	Course Year:	2021-22
Research- KOE 075			

Sr. No	Course Outcomes	BL
C403.1	Develop operation research models and apply LPP Method.	5
C403.2	Apply the mathematical tools involved in transportation and assignment	
	problems.	3
C403.3	Evaluate the optimal strategy for games and optimal sequence for machines.	5
C403.4	Solve inventory control and simulation problems for practical purposes.	5
C403.5	Analysis of Queuing and project management problems.	4

Course Name: Additive	C 404	Course Year:	2021-22
Manufacturing- KME 071			

Sr. No	Course Outcomes	BL
C404.1	Understand the basics of additive manufacturing/rapid prototyping.	2
C404.2	Understand the role of additive manufacturing in the design process and the	
	implications for design.	2
C404.3	Understand the processes used in additive manufacturing for a range of	
	materials and applications.	2
C404.4	Apply the various software tools, processes and techniques that enable	
	advanced/additive manufacturing and personal fabrication.	3
C404.5	Apply knowledge of additive manufacturing for real life applications.	3

Course Name: HVAC Systems-	C 405	Course Year:	2021-22
KME 072			

Sr. No	Course Outcomes	BL
C405.1	Apply the concepts in advanced refrigeration cycle and understand use of	
	refrigerants with their respective applications and its future trends.	3
C405.2	Apply the concepts of psychrometry in various psycrometry processes and	
	understand various air-conditioning design conditions.	3
C405.3	Understand the components and working of heat pumps, concept of	
	ventilation and different air-conditioning systems.	2
C405.4	Apply the basic concepts to calculate the HVAC loads for different	
	applications.	3

C405.5	Apply the concepts to air distribution systems and understand the working of various auxiliary components.				3
	nme: Hybrid Vehicle n- KAU 072	C406	Course Year:	20	21-22
Sr. No	Course Outcomes				BL
C406.1	Understand the basics of	•			2
C406.2	Understand the types of		· · · · · · · · · · · · · · · · · · ·		2
C406.3			brid Vehicles and their efficie		2
C406.4	vehicles.	ments and devices o	of energy storage used in hybi	10	2
C406.5		of downsizing of IC	engines in case of hybrid		
2.00.0	vehicles.		ononies in sase of hybrid		2
		cle configuration by	different techniques, sizing o	f	
	components and design	optimization and er	nergy management.		
		Y		<u> </u>	
Course Name: Mathematical C407 Course Year: 20					
~	ng of Manufacturing				
Processes	- KME 073				
Sr. No	Course Outcomes				BL
C407.1		entals of manufactu	iring processes, mathematica	I	
	models and their solution		6 р		2
C407.2	Understand the fundam	entals of manufactu	iring processes, mathematica	I	
	models and their solution	ons.			2
C407.3	Evaluate microstructure	• •	dual stress of different		
0407.4	manufacturing processe		11 1 1.194		5
C407.4		asting, powder meta	allurgy, coating and additive		2
C407.5	manufacturing Analyze the mechanism	of heat and mass tr	ancfor in wolding		3
C407.5	Analyze the mechanism	Of fiedt and filass tre	ansier in welding		4
Course Na	me: Machine Learning-	C 408	Course Year:	20	21-22
KME 074	mier maerinie zearning	0.00	Course rearr	-	
Sr. No	Course Outcomes				BL
C408.1	Understand the need of	machine learning co	oncepts.		2
C408.2	Understand a wide varie	ety of ML Algorithms	and how to evaluate models	i	4
	generated from data.				
C408.3	Solve prediction-based	oroblems.			5
	Analyze machine learnir	ng algorithms.			3
C408.4	Apply the Algorithms to real-world problems.				6
	Apply the Algorithms to				
C408.4 C408.5	Apply the Algorithms to			•	

Sr. No	Course Outcomes	BL
C409.1	Analyse fuel combustion, load estimation and power plant economics.	4
C409.2	Analyse the working of different component of steam power plant.	4
C409.3	Analyse the working of different component of diesel and gas turbine power	
	plant.	4
C409.4	Analyse the working of different component of nuclear and hydro power	
	plant.	4
C409.5	Analyse different electrical systems, instrument used in power plant and	
	pollution during power generation	4

Course Name: Vehicle Body	C410	Course Year:	2021-22
Engineering & Safety- KAU 073			

Sr. No	Course Outcomes	BL
C410.1	Understand the classification of the vehicles on the basis of body.	2
C410.2	Analyze the importance of material selection in designing automotive bodies.	4
C410.3	Apply the concepts of aerodynamics used in designing automobiles.	3
C410.4	Analyze the importance of interior and exterior ergonomics while designing the vehicle.	4
C410.5	Calculate various aerodynamic forces and moments acting on vehicle, load distribution in vehicle body and stability of vehicle.	5

Course Name: Measurement &	C411	Course Year:	2021-22
Metrology Lab- KME 751			

Sr. No	Course Outcomes	BL
C411.1	Evaluate linear and angular measurements using linear and angular	
	measuring instruments	
C411.2	Understand the use of limits, fits and tolerance for designing purposes.	
C411.3	Apply and understand the use of various limit gauges	
C411.4	Evaluate the roundness error using dial indicator	
C411.5	Evaluate the roundness error using dial indicator	

Course Name: Mini Project or	C412	Course Year:	2021-22
Internship Assessment- KME 752			

Sr. No	Course Outcomes	BL
C412.1	Apply Technical students to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals in the industry.	3
C412.2	Understand possible opportunities to learn, understand and sharpen the real time technical /managerial skills required at the job.	2
C412.3	Apply the current technological developments relevant to the subject area of training.	3
C412.4	Apply the experience gained from the 'Industrial Internship' in discussions held in the classrooms.	3
C412.5	Create conditions conducive to quest for knowledge and its applicability on	6

	the job.					
	the job!					
Course Na	ame: Project- KME 753	C413	Course Year:	2021-22		
Sr. No	Course Outcomes			BL		
C413.1	Understand methods an experiments.	d materials and the	ir selection to carry out	2		
C413.2		ith a concern for soc	ciety, environment and ethics.	3		
C413.3	Analyze and discuss the	results to draw valid	d conclusions.	4		
C413.4	Create a report as per re	ecommended forma	t and defend the work.	6		
C413.5	· ·	Evaluate the possibility of publishing papers in peer-reviewed ournal/conference proceedings.				
	ame: Entrepreneurship nent - KOE 083	C414	Course Year:	2021-22		
Sr. No	Course Outcomes			BL		
C414.1	Understand the concepts of entrepreneurship and micro, small, medium enterprise (MSME)			2		
C414.2	Understand the concepts of project identification and its features					
C414.3	Apply the knowledge of accountancy and inventory control.			3		
C414.4	Understand the concepts of project planning and control.			2		
C414.5	Understand the laws concerning entrepreneur and partnership.					
				·		
	ame: Human Values In nd Jain Darshan- KOE	C415	Course Year:	2021-22		
Sr. No	Course Outcomes			BL		
C415.1	Understand the basic co	ncepts of Buddha a	nd Jain Darshan.	2		
C415.2		being, the needs an	d activities of human being	2		
C415.3	Understand the whole e			2		
C415.4	Analyze the role of hum about values at all levels	_	re existence, thus getting clarity	4		
C415.5	Analyze the foundation			4		
	ame: Rural Development: ration and Planning KHU-	C416	Course Year:	2021-22		
Sr. No	Course Outcomes			BL		
C416.1		s, basics and import	tance of rural development	2		
C416.2	Understand the concepts, basics and importance of rural development Recognize and acquire knowledge of pre and post-independence rural development programs.			4		

C416.3	Understand the importance, structure, significance of Panchayati raj and rural administration.	2
C416.4	Understand about the need and importance of human resource development in rural sector.	2
C416.5	Analyze the importance of rural industrialization and entrepreneurship.	4

urse Name: Project II- KME 85	2 C417	Course Year:	2021-22
-------------------------------	--------	--------------	---------

Sr. No	Course Outcomes	BL
C417.1	Understand methods and materials and their selection to carry out experiments.	
C417.2	Apply the procedures with a concern for society, environment and ethics.	3
C417.3	Analyze and discuss the results to draw valid conclusions.	4
C417.4	Create a report as per recommended format and defend the work.	6
C417.5	Evaluate the possibility of publishing papers in peer-reviewed journal/conference proceedings.	5