## Department of Mechanical , CAY- (Odd semester, 2022-23)

PROGRAM SPECIFIC OUTCOMES [PSO's	5]

	At the end of the program graduates will be able to:
PSO1	Apply engineering knowledge & analytical skills to design components for applications in the field of machine tools and thermal & fluid systems.
PSO2	Carry out experiments on models & prototypes of mechanical systems to evaluate their performance.
PSO3	Use professional best engineering practices & strategies for operation & maintenance of mechanical systems & processes.

Course Name:	Арр	lied Mathematic	s III	
Course Code		MEC301		
Faculty Name:		Satya		
Year	2	Sem	3	
CO Number				Course Outcome
MEC301.1	Apply the conc	ept of Laplace	transform to so	lve the real integrals in engineering problems
MEC301.2	Apply the conce	ept of inverse l	Laplace transfo	rm of various functions in engineering problems
MEC301.3	Expand the per	riodic function I	by using Fourie	r series for real life problems and complex engineering problems.
MEC301.4	Find orthogona	al trajectories a	nd analytic fund	tion by using basic concepts of complex variable theory.
MEC301.5	Apply Matrix al	gebra to solve	the engineering	g problems.
MEC301.6	Solve Partial di	ifferential equa	tions by applyin	g numerical solution and analytical methods for one dimensional heat and wave equations

Course Name:	Strength of Materials					
Course Code	MEC302					
Faculty Name:		Dr. Padiya				
Year	2	Sem	3			
CO Number				Course Outcome		
MEC302.1	Remember the	concept of str	ess, strain and t	their relations at various loading.		
MEC302.2	Understand the	e concept of va	rious stresses o	on loaded member		
MEC302.3	Apply concept	ent and deflection of beam				
MEC302.4	Analyze the effect the various loading, impact and internal pressure on beam					
MEC302.5	Evaluate safe o	ed to various load				
MEC302.6	Design the bas	ic dimension o	f loaded memb	er for a given application		

Course Name:	Pr	roduction Proces	s I		
Course Code		MEC303			
Faculty Name:		Sudhakar A			
Year	2	Sem	3		
CO Number				Course Outcome	
MEC303.1	Define the diffe	erent primary fo	orming processe	es like casting, forging, Rolling, welding, PM & polymer processing.	
MEC303.2	Explain differer enabling Indus	nt type of mach try 4.0	ine tools, cuttin	g tools, conventional, non-traditional machining processes and manufacturing technologies	
MEC303.3	Identify the manufacturing process suitable for making casting, forged, rolled, welded, PM, polymer, machined and sheet metal products engineering/domestic application.				
MEC303.4	Simplify the dif	ferent paramet	ers of gating sy	stem, riser design & tool life.	
MEC303.5	Estimate the force and power requirements of broaching, rolling, forging, wire & tube drawing process by solving numerical.				
MEC303.6	Design a gear machining & m	box casing mo apping them to	uld and proper godevelop preve	gating system for sand moulding and identify the attributes in bulk processing, fabrication, ntive monitoring through IoT and Industry 4.0.	

Course Name:	Mate	erials and Meta	lurgy					
Course Code	MEC304							
Faculty Name:	1	Madan / Rajwad	e					
Year	2 <b>Sem</b> 3							
CO Number				Course Outcome				
MEC304.1	Explain various	s types of mate	rials and their N	Mechanical and chemical properties				
MEC304.2	Discuss differe	ent types of mic	rostructural def	fects in the material and relate them with change in the properties of the material				
MEC304.3	Use different p	Jse different phase diagrams drawn for material and illustrate the changes in phases related to temperature and the carbon content.						
MEC304.4	Analyze the ch	Analyze the changes in the properties of material due to changes in cooling rates and composition of alloying elements from the TTT and CC						
MEC304.5	Choose the ap	choose the appropriate heat treatment process for achieving particular property in the material and choose appropriate NDT method for test						
MEC304.6	Summarise the	e percentage c	omposition of d	ifferent phases in different alloys.				

Course Name:	Thermodynamics						
Course Code	MEC305						
Faculty Name:	S.S	Sabnis and Cleta	ι P.				
Year	2	Sem	3				
CO Number				Course Outcome			
MEC305.1	Define various	thermodynami	c properties and	d recall the laws of thermodynamics.			
MEC305.2	Interpret the lav	ws of thermody	namics and illu	strate their applicability to various real life applications and devices.			
MEC305.3	Apply concepts	and laws of th	ermodynamics	to systems operating on Vapour power cycles, Gas power cycles and compressible fluid flow.			
MEC305.4	Analyse a therr performance of	Analyse a thermodynamic system from perspective of various laws of thermodynamics and distinguish between theoretical and actual performance of the system based on applied assumptions.					
MEC305.5	Estimate numerical values of performance parameters of any thermodynamic system by application of hierarchical process to explain the limitations of real life system moving from simple theories to complex once.						
MEC305.6	Design a therm	nodynamic cycl	e to operate a c	levice for energy conversion such as engine or refrigerator.			

Course Name:	Computer	Aided Drawing	Modelling			
Course Code	MESBL301					
Faculty Name:		B.S Chavan				
Year	2	2 <b>Sem</b> 3				
CO Number				Course Outcome		
MESBI 301-1	Identify the diffe	erent Convent	ional representa	ation of different section lines w.r.t.materials. and threaded designation and to prepare 2D drawing,		
WEODESUT.T	Nuts, Bolts, Ke	ys, Cotter scre	w,springs etc.			
MESBL301.2	Illustrate curves	s of intersectio	n for different so	olids which penetrate each other w.r.t. their axis and Illustrate true shape and size of inclined surface		
MESBL301.3	Preparation of detail drawing and assembly drawing of joints, shaft couplings, Bearings, Pulleys and pipe joints, Valves and IC Engine parts,					
MESBL301.4	Inspection of actual dimensions from a physical model (e.g. cotter joint and other machine element) and preparing 2D and 3D mo					
MESBL301.5	Construct 3D m	s platform and decide the tolerance values for the mating parts.				
MESBL301.6	Perform produc	ct data exchan	ge among CAD	systems.		

Course Name:	Mechanical Measurements and Control					
Course Code	MEC501					
Faculty Name:		Mahesh R				
Year	3	Sem	5			
CO Number				Course Outcome		
MEC501.1	Recall the basi mass, work end	c concepts lea ergy principles,	rnt in Industrial velocity, accele	electronics, applied mechanics and math's as applicable to transistors, diodes, microcontrollers, erations, levers and Laplace transform along with differential equations.		
MEC501.2	Distinguish the basic methodologies to measure Displacement motion due to (linear, rotary, turbulence, thermal and as feedback to control the output etc) and classification of these transducers based on various parameters and systems.					
MEC501.3	Choose the appropriate transducer to measure the required system parameters like (displacement, speed, acceleration, force, flow, temperatures etc) validating the specifications and handshaking between the interfacing components.					
MEC501.4	Examine the fundamental laws, governing equations and working principles to deduce the equations for (Displacement sensed by Transducers, input to output stability relation between intermediate elements, feedback errors, work, power, etc) for analysis of the given system.					
MEC501.5	Judge between different criteria's in a given system to help map a suitable component to get expected results by solving for various parameter's like (analog output setting, fluctuating resistance current and voltages to represent Displacement in a transduced form etc) in the analysis of transfer function numerically.					
MEC501.6	Build new upda correlate differe Specifications	ated and compa ent criteria's an from manufactu	arative data bet nd parameters to urer etc) to pred	ween various measuring elements to derive a better control incorporating feedback so as to easily o provide a stable system (using Transfer function, performance curves, S-plots, stability criteria's, lict/obtain system performance.		

Course Name:	Th	ermal Engineer	ing						
Course Code		MEC502							
Faculty Name:	Dr.	Padiya and Cle	ta P						
Year	3	Sem	5						
CO Number				Course Outcome					
MEC502.1	Learner is able	to define vario	ous terms relate	ed to Heat transfer and I.C. Engines and able to state modes of heat transfer and types of I.C.					
MEC502.2	Learner is able	earner is able to explain the laws of various modes of heat transfer and the working principles of different types of I.C. Engines							
MEC502.3	Learner is able convection. rac	earner is able to relate laws of heat transfer and working principles of I.C. Engines to derive solutions for cases pertaining to conduction, convection, radiation, and the operations of different types of I.C. Engines.							
MEC502.4	Learner is able	earner is able to analyse performance of various types of heat transfer applications and internal combustion engines.							
MEC502.5	Learner is able	earner is able to compare and choose heat transfer application and internal combustion engines.							
MEC502.6	Learner is able	to determine	various design r	related parameters in heat transfer and internal combustion engines					

Course Name:	Dyna	amics of Mach	inery						
Course Code		MEC503							
Faculty Name:		Juned							
Year	3	Sem	5						
CO Number		Course Outcome							
MEC503.1	State Basic Co	tate Basic Concepts of Dynamics of Machinery.							
MEC503.2	Convert the phy	onvert the physical mechanical system into mathematical model to represent dynamic system and derive its governing equation of motion.							

MEC503.3	Apply methods to solve differential equations and determine natural frequency of mechanical systems.
MEC503.4	Investigate the Static and Dynamic forces in mechanical systems.
MEC503.5	Evaluate vibration transmissibility and measure motion parameters using vibration measuring instruments.
MEC503.6	Develop a program in SCILAB to plot the response of free vibration of a mechanical system.

Course Name:	Fini	ite Element Ana	lysis				
Course Code		MEC504					
Faculty Name:	Shreeprasad	Shreeprasad Manohar & Johnson Varghese					
Year	3	3 <b>Sem</b> 5					
CO Number				Course Outcome			
MEC504.1	Identify metho	ds to solve diffe	erential equatior	ns using weighted residual methods			
MEC504.2	Describe the f	inite element eo	uations of engi	neering problems governed by second order differential equations			
MEC504.3	Solve the engi	ineering problei	ns by using 1D	& 2D Finite element methods			
MEC504.4	Investigate fie	ld variables of f	inite element do	omain using jacobian matrix			
MEC504.5	Examine field	variables for the	eir optimum valı	ues within finite element domain			
MEC504.6	Design the sys	stem using opti	nized finite elen	nent field variables			
Course Name:	Con	nputational Met	hods				
Course Code		MEDLO5013					
Faculty Name:	Swapnil Guja	arathi & Shreepra	asad Manohar				
Year	3	Sem	5				
CO Number				Course Outcome			
MEDLO5013.1	State various co	oncepts used in ap	plying various co	mputational methods.			
MEDLO5013.2	Convert the given set of equations into suitable form for using numerical method.						
MEDLO5013.3	Apply various computational methods to solve linear and non-linear equations.						
MEDLO5013.4	Examine given	Examine given algebraic or differential equation to find approximate solution.					
MEDLO5013.5	Assess the giver	n data points for t	itting a curve to c	data using interpolation and regression techniques.			

Course Name:	Business C	Communication	and Ethics		
Course Code		MESBL501			
Faculty Name:	Sachin Sugave				
Year	3	Sem	5		
CO Number				Course Outcome	
MEL501.1	Identify issues related to society, health, safety and			d prepare a comprehensive report in a pre-specified format gathering information from primary and secondary	
MEL501.2	Evaluate the social situation, identify business oppo			portunities, and propose business offers in the prescribed format	
MEL501.3	Demonstrate con	al skills through the given activities			
MEL501.4	Plan and execute a meeting with the help of agenda				
MEL501.5	Identify and solv	e professional a	ns in the given sample business situations and demonstrate knowledge of table etiquette and a sense of		
MEL501.6	Prepare their em	ployability throu	igh resume, presei	ntation skills, group discussions and mock interviews.	

Course Name:	Design	of Mechanical	System	]		
Course Code		MEC701				
Faculty Name:	Dr Suryawanshi & Johnson Varghese					
Year	4	Sem	7			
CO Number				Course Outcome		
MEC701.1	List the differen	t elements of	the hoisting me	chanism, belt conveyors, gear boxes, diesel & petrol engines and pumps.		
MEC701.2	: State the appl	: State the applications of hoisting mechanisms, belt conveyors, gear boxes, diesel and petrol engines and pumps.				
MEC701.3	engines and pu	Apply the concepts of system design and estimate the parameters for holsting mechanisms, belt conveyors, gear boxes, dieser and petrol engines and pumps.				
MEC701.4	Finalize the par	inalize the parameters for the machine element and the type of bearing for the mechanical systems.				
MEC701.5	: Select approp	Select appropriate channel section, steps on shaft, prime mover and transmission system for the mechanical systems.				
MEC701.6	Design the syst	tem for a spec	ific requirement			

Course Name:	Logistics and	d Supply Chain№	lanagement					
Course Code		MEC702						
Faculty Name:		Nilesh G						
Year	4	Sem	7					
CO Number		Course Outcome						
MEC702.1	Describe the L	Describe the Logistics and Supply Chain Management concepts and their role in today's business environment.						
MEC702.2	Explain the driv	Explain the drivers of supply chain performance and risks in supply chain management.						
MEC702.3	Apply various techniques of inventory management and rank the items using inventory management technique							
MEC702.4	Analyze variou	Analyze various strategies and techniques to minimize overall logistics cost						
MEC702.5	Determine the	etermine the role of digitization in supply chain management leading to sustainability						
MEC702.6	Design various	s mathematical	models/tools to	design the supply chain network				

Course Name:	Renew	vable Energy S	ystems	]					
Course Code		MEDLO7032							
Faculty Name:		Pawan k							
Year	4 <b>Sem</b> 7								
CO Number	Course Outcome								
MEC702.1	Define various terms in renewable energy sources								
MEC702.2	explain Solar G	explain Solar Geometry and Solar Radiation and working principles of various Solar Thermal systems, Solar PV Sytems and wind Energy Systems							
MEC702.3	apply the theory	apply the theory to determine parameters related to different renewable energy system							
MEC702.4	analyze renewable energy systems in terms of parameters and impact of operating conditions on outputs								
MEC702.5	compare relativ	compare relative merits and demerits of different renewable energy systems under given conditions							
MEC702.6	design simple s	systems opera	ting with renew	able energy systems in domains like Solar Thermal, Solar PV, wind energy or biomass energy					

Course Name:	Vi	bration Contro	ols				
Course Code		MEDLO7042					
Faculty Name:		Junaid					
Year	4	Sem	7				
CO Number				Course Outcome			
MEDLO7031.1	State Basic Co	ncepts of Vibra	ation Control.				
MEDLO7031.2	Convert the ph	ysical mechan	ical system into	mathematical model to represent vibratory system and derive its governing equation of motion.			
MEDLO7031.3	Apply basic cor	pply basic concepts of Vibration Isolation and Damping.					
MEDLO7031.4	Investigate and	vestigate and identify suitable Vibration Absorber.					
MEDLO7031.5	Evaluate and s	valuate and suggest suitable Vibration Isolator.					
MEDLO7031.6	Create a suitab	ole method to C	Control the vibra	ations to the acceptable level.			

Course Name:	Energy A	Audit and Mar	agement				
Course Code		ILO7018					
Faculty Name:		Sabnis S					
Year	4	Sem	7				
CO Number				Course Outcome			
MEDLO7032.1	Describe Global	and Indian Ener	gy scenario and d	lefine Energy Audit principles and needs in various energy applications.			
MEDLO7032.2	Interpret the data	obtained from	various energy co	nsuming devices from Electrical, Lighting, Thermal and HVAC applications.			
MEDLO7032.3	Apply concepts of	pply concepts of energy efficiency to systems consuming energy and prepare improvement plan for reducing consumption.					
MEDLO7032.4	Estimate numerio	stimate numerical values of performance parameters related to usage of energy in present and proposed improvement for an energy consumer.					
MEDLO7032.5	Analyse audit res	nalyse audit results and point out steps for improvement based on technical and financial calculations					
MEDLO7032.6	Prepare a project	proposal for im	proving energy e	fficiency, environmental impact and cost saving for system producing or consuming energy.			

Course Name:	Design	of MechanicalS	System				
Course Code		MEL701					
Faculty Name:		Johnson					
Year	4	Sem	7				
CO Number				Course Outcome			
MEDLO7033.1	1. Identify the e	elements of the	e hoisting mecha	anism, belt conveyors, gear boxes, diesel &petrol engine and pumps			
MEDL07033.2	State the work	ing principle o	f hoisting mecha	anism, belt conveyors,gear boxes, diesel and petrol engine and pumps.			
MEDLO7033.3	Apply the appro	pply the appropriate standard codes for the systems.					
MEDLO7033.4	Finalize the lay	Finalize the layout for various systems					
MEDLO7033.5	Select appropri	Select appropriate critical component for various systems.					
MEDLO7033.6	Design the syst	tem with detail	ed assembly dr	awing.			

Course Name:	Main	tenance Engine	ering
Course Code		MEL702	
Faculty Name:		Rajwade	
Year	4	Sem	7

CO Number	Course Outcome
MEDLO7034.1	State advantages and limitations of CFD as compared to experimental and theoretical methods and show working of typical commercial
MEDLO7034.2	Derive the governing equations, relate mathematical expressions with physical boundary conditions and explain their numerical implementation.
MEDLO7034.3	Do classification of differential equations, explain different types of grids (structured and unstructured) and discretization methods (FDM,FVM an
MEDLO7034.4	Derive the stream function-vorticity formulation (pressure-velocity decoupling), RANS equations and compare different turbulence models.
MEDLO7034.5	Solve steady and unsteady, one, two and three dimensional, diffusion and convection-diffusion problems using FVM.
MEDLO7034.6	Analyze different fluid flow and heat transfer problems computationally, using commercial CFD software and writing code (in any programming language e.g. C, C++, etc.) for simple geometries.

Course Name:		Industrial Skills	6					
Course Code		MEL703						
Faculty Name:		Sabnis						
Year	4	Sem	7					
CO Number				Course Outcome				
ILO 7018.1	Students will b	e able to: illust	rate application	of MS office, G-suite and LETEX				
ILO 7018.2	Students will b	e able to: Inter	prete aptitute a	nd logical reasoning problems				
ILO 7018.3	Students will b	Students will be able to: articulate skill of GD-PI						
ILO 7018.4	Students will b	Students will be able to: analyze and practice metacognitive skills						
ILO 7018.5	Students will b	Students will be able to: assess the qualities of team building and leadership skill						
ILO 7018.6	Students will be	able to: Write t	echnical report u	sing various tools (MS Office, LETEX)				