

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Mechanical Engineering

COURSE OUTCOMES

Academic year-2023-2024

Year/sem- II-I

CO	Course Outcome(CO) Statement- At the end of the Course, the studen	ts Blooms
Numb	per will be able to	Taxonomy
	VECTOR CALCULUS & FOURIER TRANSFORMS(C211)	
C211.1	interpret the physical meaning of different operators such as gradient, curl and divergence	Evaluate
C211.2	estimate the work done against a field, circulation and flux using vector calculus	Evaluate
C211.3		Apply
C211.4	find or compute the Fourier series of periodic signals	Remember
	know and be able to apply integral expressions for the forwards and inverse	
	Fourier transform to a range of non-periodic waveforms	
C211.5	identify solution methods for partial differential equations that model physical processes	Apply
	MECHANICS OF SOLIDS (C212)	
C212.1	Describe the stress and strain under different loadings.	Understand
	Investigate the construction of shear force diagrams and bending moment diagrams.	Create
C212.3	Examine the bending and shear stress induced in the beams.	Analyze
C212.4	Appraise slope and deflection for different support arrangements.	Evaluate
C212.5	Execute how a cylinder fails what kind of stresses induced in cylinders subjected to internal, external pressures.	Apply
	FLUID MECHANICS & HYDRAULIC MACHINERY (C213)	
	Explain properties of fluids and measure pressure of the flowing fluid	Evaluate
213.2 U	se Euler's equation, Bernoulli's equation, Energy momentum equations and solve arious fluid flow problems	Apply
213.3 P	Perform dimensional analysis and explain boundary layer theory	Analyze
fru	alculate hydrodynamic forces and efficiencies. Appraise the performance of rbines under varying load conditions	Evaluate
125 A	opraise the performance of pumps under varying load conditions. Explain draulic systems like lifts which are suitable for industrial requirements	Evaluate
F-7	PRODUCTION TECHNOLOGY(C214)	
214.1 un	derstand the principles of casting and Pattern making	Understand
214.2 de	sign the gating system and understand special casting processes	Apply

C214.3 list out various welding defects and propose remedial measures and appropriate type of welding process for joining of metals. C214.4 distinguish between hot working	choose	Understa
the principles of various 6	derstand	Analyze
forming processes.	gy rate	Understar
KINEMATICS OF MACHINERY (C215)		
C215.1 Contrive a mechanism for a given plane motion with single degree of freedom. C215.2 Suggest and analyze and the contribution of the contri		Apply
C215.2 Suggest and analyze a mechanism for a given straight line motion and automobile steering motion C215.3 Analyze the motion (velocity and acceleration) of a plane mechanism.		Analyze
C215.4 Suggest and analyze machanism.		Analyze
C215.4 Suggest and analyze mechanisms for a prescribed intermittent motion like opening and closing of IC engine valves etc.		Analyze
C215.5 Select a power transmission system for a given application and analyze motion of different transmission systems COMPLIED AIDED TO STATE OF THE PROPERTY OF THE PROPERT		Apply
COMPUTER AIDED ENGINEERING DRAWING PRACTICE	(C216)	
C216.1 Draw the projections of solids inclined both planes		ply
C216.2 Draw the sections of solids and development of surfaces	Apj	ply
Draw the intersections of solids and Perspective projections	App	oly
Understand the commands used in CAD	Und	lerstand
Model the 2D and 3D objects using CAD	App	ly
FLUID MECHANICS & HYDRAULIC MACHINES LAB (C21	7)	
Explain properties of fluids and measure pressure of the flowing fluid		aluate
C217.2 Use Euler's equation, Bernoulli's equation, Energy momentum equations and so C217.3	lve A	pply
Perform dimensional analysis and explain boundary layer theory	An	alyze
C217.4 Calculate hydrodynamic forces and efficiencies. Appraise the performance C217.5 Appraise the performance of	of Eva	luate
C217.5 Appraise the performance of pumps under varying load conditions. Expla hydraulic systems like lifts which are suitable for industrial requirements	in Eva	luate
PRODUCTION TECHNOLOGY LAB (C218)		
C218.1 Understand the principles of casting	Under	rstand
Perform the operation on wood turning on lathe	App	ply
218.3 Understand the various principles of bending	Under	
Understand the principles of various welding processes and analyze welded portions	Anal	

		Understan
	The sinciples of various moulding process	
C218	5 Understand the principles of various moulding process DRAFTING AND MODELING LAB (C219)	
	TOTAL AND VIOLET	
	les introduce drawing packages and	Understan
	DRAFTING ATTO MAN DESCRIPTION OF THE PROPERTY	Ondo
C219.	Understand skills in engineering drawing and modeling commands for computer aided drawing and modeling	
	commands for compared to create	Apply
	commands for computer aided drawing and in commands for computer aided drawing and in commands and to create Utilize various commands in AUTOCAD to draw geometric entities and to create	
	Utilize various comments	
C219.	2D wireframe models	Apply
	2D wireframe models Interpret various commands in AutoCAD to draw geometric entities and to create	
C219.3	Interpret various comments	1 Juge
	3D wire frame models	Analyze
	2D wire frame models Construct geometrical model of simple solids, machines and machine parts. Construct geometrical model of simple solids, machines and wiews	
7219.4	Construct geometrical model of simple size coordinates and views	
	constitute goints and view ports, view point coordinate and	Understan
2195	Construct geometrical model of simple solids, machine construct geometrical model solid models with isometric and displayed and develop computer aided solid models with isometric and the construct geometrical model of simple solids geometrical model solids geometrical model of simple solids geometrical model solids g	
,217.0	displayed and develop competer	
	orthographic projection. ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE(C220) Under the condition of the conditio	
	TOTAL TRADITION	Inderstand
	ESSENCE OF INDIAN TO THE ESSENCE OF INDIAN TO	naeistand
	wise of knowledge and its imp	- tand
	The concept of Traditional Table	Inderstand
220.1	explain the same of protecting traditional knowledge	
	the pand and importance of protestary	Inderstand
20.2	Explain the concept of Traditional Knowledge (now the need and importance of protecting traditional knowledge Explain the various enactments related to the protection of traditional converges Explain the various enactments related to the protection of traditional converges.	
	enactments related to the	-
203 1	explain the various cite	nderstand
20.5	nowledge to protect the traditional	
	of Intellectual property to pro-	
	nowledge xplain the various concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property to protect the traditional Union in the concepts of Intellectual property in the concepts of In	nderstand
20.4 E	awledge is different sector	
K	the different knowledge in different	
	xplain the concepts of traditional knowledge in different sector	
0.5 E	plain the source	

