AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

Department Of Production Engineering

Course Outcomes

Second Year -	- 2012 Course		
Course Code	Course Name		Course Outcomes
Semester-I			
207002	Engineering Mathematics III	CO1	Solve higher order Linear Differential equation & apply to modeling & analyzing mass spring system.
		CO2	Apply Laplace transform & Fourier transform techniques to solve Differential equation involved in vibration theory, heat transform & related engineering applications
		CO3	Apply statistical methods like correlation regression analysis in analyzing, interpreting experimental data.
		CO4	Apply probability theory in testing and quality control.
		CO5	Perform vector differentiation and integration, analyze the vector fields and apply to fluid flow problems.
		CO6	Solve various partial differential equation such as modeling and analyzing mass spring systems.
211101	Heat and Fluid Engineering	CO1	Understand the concept of fluid along with its different properties and pressure measurement
		CO2	Development of ability in students to identify types of flow, various losses during flow of fluid
		CO3	Understand the losses take place in practical application and to know how to overcome it in different cases like parallel and series connections
		CO4	Acquiring knowledge of different types of fuels and their analysis, steam and its properties.
		CO5	refrigeration system and properties of air
		CO6	Understanding the basics of compressors, engines, turbines, pumps, compressors, boiler, and refrigerators.

211102	Strength Analysis of	CO1	Understand the concepts of stress and
211102	Materials	COI	-
	Waterials		strain at a point as well as the stress-strain
			relationship for homogeneous, isotropic
		002	materials.
		CO2	Understand the analysis and design the
			members subjected to tension,
			compression, torsion, bending and
			combined stresses using fundamental
			concepts of stress, strain and elastic
			behavior of materials.
		CO3	Understand the procedure of determining
			the stresses and strains in members
			subjected to combined loading and apply
			the theories of failure for static loading.
		CO4	Understand analysis of slender, long
			columns and determine and illustrate
			principal stresses, maximum shearing
			stress and stresses acting on a structural
			member.
		CO5	Understand torsion of circular shafts,
		CO3	analysis of cylinders and spherical shells
		CO6	• • •
		C00	Understand slope and deflections of
211102	W 11' 1E 1	CO1	beams, concepts of buckling of beams.
211103	Welding and Foundry	CO1	Able to classify and describe welding
		G02	processes
		CO2	Learn advanced welding techniques
		CO3	Predict safety measures, inspection and
			testing of welding of welding
		CO4	Describe and classify metal casting
			process and casting defects
		CO5	Justify the pattern material, allowances,
			and effect of mould ingredients on mould
			strength
		CO6	Learn Design of gating system and risers
211104	Material Science	CO1	Explain the mechanism of plastic
			deformation
		CO2	Define the mechanical properties of
			materials and conduct destructive and non
			destructive tests to evaluate and test the
			properties of materials
		CO3	Understand various strengthening
		003	mechanisms
		CO4	
		CO4	Describe various pyrometers with a neat
			sketch and explain their working and
			application
		CO5	Understand corrosion and suggest various
			means to prevent corrosion
		CO6	Explain various aspects of powder
			metallurgy

Computer Graphics Conventional representation of machine components in the sketchbook.	211105	Machine Drawing &	CO1	Understanding and drawing of
CO2 Learning of AutoCAD software and drawing of machine components in AutoCAD.		Computer Graphics		_
drawing of machine components in AutoCAD.		Lab		
AutoCAD.			CO2	
CO3				
Screws, Bolts and Nuts, Nut Locking Arrangements. CO4 Draw assembly and details of Machine Component. CO5 Understand concept of Mathematical representation of any two primitives. CO6 Learning different commands in AutoLISP and parametric programming of a component. Semester-II 203050 Electrical Technology CO1 Understand and perform power measurement of single phase and three phases. Be able to understand the concept of Terrif and illumination CO2 Describe and classify the types of single phase transformer, tree phase transformer and three phase induction motor CO3 Describe and classify the types of single phase induction motors and synchronous generators CO4 Understand construction and working of DC motors, generators and servo and stepper motors CO5 Understand semiconductor devices and be able to predict their applications CO6 Predict the advantages of various electric drives and speed control Describe and Comprehend the basic knowledge of mechanism, their inversions and applications. CO2 Comprehend and analyze static & dynamic force analysis of slider-crank mechanism. CO3 Comprehend and analyze the velocity and acceleration analysis of mechanisms. CO4 Describe and Comprehend the mechanical elements like belt drives CO5 Describe and Comprehend the different types of brakes & dynamometer. CO6 Able to apply the concepts of tribology in				
Arrangements. CO4 Draw assembly and details of Machine Component.			CO3	
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CO5			CO4	<u> </u>
CO6 Learning different commands in AutoLISP and parametric programming of a component. Semester-II				
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			CO6	i
				manufacturing

211108	Machine Tool	CO1	Understand the basic principles and
	Operations		process of machine design.
	1	CO2	Design the cotter joints and knuckle
			joints.
		CO3	Analyse the stress and strain on
			mechanical components.
		CO4	Understand, identify and quantify failure
			modes for mechanical parts such as shaft,
			power screws, mechanical springs, gears,
			and bearings.
		CO5	Design spur gear and understand its
			applications.
		CO6	Demonstrate knowledge on basic machine
			elements used in design of machine
			elements to withstand the loads and
			deformations for a given practical
			application.
211109	Design of Machine	CO1	Understand the basic principles and
	Elements		process of machine design.
		CO2	Design the cotter joints and knuckle
			joints.
		CO3	Analyse the stress and strain on
			mechanical components.
		CO4	Understand, identify and quantify failure
			modes for mechanical parts such as shaft,
			power screws, mechanical springs, gears,
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		CO5	Design spur gear and understand its applications.
		CO6	Demonstrate knowledge on basic machine
			elements used in design of machine
			elements to withstand the loads and
			deformations for a given practical
			application.
211110	Engineering	CO1	Understand microstructure of different
	Metallurgy		steel
		CO2	Use proper Heat Treatment for the steels
			considering properties and service
			requirements
		CO3	Distinguish different Alloy Steels and
			Cast Irons based on chemical
			compositions and microstructures
		CO4	Learn alloy steels and cast irons
		CO5	Learn non-ferrous alloys and Composites
			with their need, scope and applications
		CO6	Understand modern engineering materials

211111	Production Practice I	CO1	Understand and Operate various machines
			like lathe, milling etc.
		CO2	Perform plain turning, taper turning etc.
			on lathe machine
		CO3	Perform gear cutting operation on milling
			machine
		CO4	Understand the all gear drive, back gear
			mechanism of lathe
		CO5	Perform the forging operation for knife
			edge and Vee shape tool.
		CO6	Learn indexing head and its use in gear
			cutting
211112	Soft skills	CO1	Become more effective individual through
			goal/target setting, self-motivation and by
			practicing creative thinking
		CO2	Effectively communicate through
			verbal/oral, listening skills, writing skills
			and presentation skills
		CO3	Understand importance of professional
			etiquettes
		CO4	Function effectively in teams by applying
			skills like team work, inter-personal
			relationships, and conflict management
		CO5	Know about role, responsibilities and
			skills required for leadership
		CO6	Develop time and stress management
			skills required in problem solving with
			confidence building