AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER Department of Mechanical Engineering Course Outcome (CO)

	ear -2012 Course			
Course Code	Course Name	Course Outcomes		
Semester	I			
207002	Engineering Mathematics-III	C2O1.1	Find General solution of higher-order linear differential equation with constant & Variable coefficient using different Methods	
		C2O1.2	Find Laplace transform and Fourier transform of functions using definition & properties & solve Ordinary D.E. using L.T.	
		C2O1.3	Discuss the different techniques of statistical Analysis, Use of probability and probability distribution	
		C2O1.4	Identify nature of vector fields, use different vector differential operators.	
		C2O1.5	Evaluate Line, surface & Volume integrals & its application.	
		C2O1.6	Solve boundary value problems for Laplace's equation, heat equation, the wave equation by separation of variables.	
202041	Manufacturing	C202.1	Understand & Analyze foundry practices like pattern	
	Process-I		making, mold making, core making & inspection of	
			defects.	
		C202.2	Understand & analyze the hot & cold working, rolling,	
			forging, extrusion & drawing process.	
		C202.3	Understand the different plastic molding processes,	
			extrusion of plastic and thermoforming process	
		C202.4	Understand the different welding & joining processes &	
			its defects.	
		C202.5	Understand, design & analyze the different sheet metal working processes.	
202043	Thermodynamics	C203.1	Apply various laws of thermodynamics to various processes and real systems.	
		C203.2	Apply the concept of entropy, Calculate heat and work transfer, entropy change for thermodynamic systems.	
		C203.3	Analyze performance of various Thermodynamic gas power cycles and gas refrigeration cycle and availability in each case.	
		C203.4	Estimate the condition of steam and performance of vapour power cycle and vapour compression cycle.	
		C203.5	Estimate Stoichiometric air required for combustion, performance of steam generators and natural draught requirements in boiler plants.	
		C203.6	To understand the chemistry of combustion and analysis of combustion products.	

202044	Material Science	C204.1	Able to understand and apply the fundamentals of materials
			(structure, properties and processing), for selecting,
			developing new material and process for real world
			problems.
		C204.2	Analyze different types of crystal structure, crystal
			imperfections and its effect on material properties.
		C204.3	To understands and analyze mechanical properties using
			destructive and nondestructive material testing techniques.
			To develop futuristic insight into Materials and their
		C204.4	application in real world.
		C204.5	To recognize how metals can be strengthened by cold-
			working and hot working process and their applications
202045	Fluid Mechanics	C205.1	Determine various properties of fluid
		C205.2	Apply the laws of fluid statics and concepts of buoyancy
		C205.3	Identify types of fluid flow and terms associated in fluid
			kinematics
		C205.4	Apply principles of fluid dynamics to laminar flow
		C205.5	Estimate friction and minor losses in internal flows and
		C203.3	Determine boundary layer formation over an external surface Construct mathematical correlation considering
		C205.6	dimensionless parameters, also ABLE to predict the
		0200.0	performance of prototype using model laws
202016	Workshop	C206.1	Understand & Analyze foundry practices like pattern
	Practice		making, mold making, core making & inspection of defects.
		C206.2	Apply the knowledge of different plastic molding and
			thermoforming process to manufacture the actual component.
		C206.3	Apply the knowledge of different welding & joining
		0200.0	processes to join the two plates.
		C206.4	Understand, design & analyze the different sheet metal
			working processes.
202047	Soft Skills	C207.1	To analyse strength, weaknesses, opportunities and threats.
		C207.2	To learn communication, interaction and presentation of
			ideas.
		C207.3	To frame resumes and to understand corporate etiquettes.
		C207.4 C207.5	To develop right attitudinal and behavioural change.
Semester	<u> </u> r II	C207.3	To learn working in team and to achieve team goals.
202048	Theory of	C208.1	Identify mechanisms in real life applications
	Machines-I	C208.2	Perform kinematic analysis of simple mechanisms
		C208.3	Perform static and dynamic force analysis of slider crank
			mechanism
		C208.4	Determine moment of inertia of rigid bodies experimentally
		C208.5	Analyze velocity and acceleration of mechanisms by vector
202040	T • •	G200.1	and graphical methods
202049	Engineering	C209.1	Able to describe how metals and alloys formed & how the

	Metallurgy		properties change due to microstructure
	1,10,001,01,01	C209.2	To select materials for design and construction.
		0207.2	Able to recognizes how metals can be strengthened by
		C209.3	alloying, cold-working, and heat Treatment
		C209.4	apply core concepts in Engineering Metallurgy to solve
			engineering problems
202050	Applied		Classify various types of Engines, to compare Air standard,
	Thermodynamics	C210.1	Fuel Air and Actual cycles also make out various losses in
	·		real cycles.
		C210.2	Understand theory of carburetion, types of carburetors,
			modern carburetor.
		C210.3	To understand the main theory behind Internal Combustion
			Engine along with the understanding of all the components
			and systems used in the automotive systems and carry out
			the performance and emission in IC Engines. To understand Stages of Combustion in S. I. Engines and Theory of
			Detonation, Pre-ignition and factors affecting detonation.
		C210.4	Understand Fuel Supply system, Types of Injectors and
		C210.4	Injection Pumps, Stages of Combustion in CI Engines,
			Criteria for good combustion chamber and types.
		C210.5	Carry out testing of I. C. Engines and analyze its
			performance also various harmful gases Emitted from
			exhaust and different devices to control pollution and
			emission norms for pollution control.
		C210.6	Describe construction and working of various I. C. Engine
			systems (Cooling, Lubrication, ignition, Governing, and
			Starting) also various types of reciprocating and rotary
			compressors with performance calculations of positive
***************************************	G. A.	G0111	displacement compressors.
202051	Strength of Material	C211.1	Determine various strength properties of Material
	Materiai	C211.2	Apply the concept of stress and strain and understand various stress and strain
		C211.3	Identify various types of stress and terms associated in
		C211.3	elastic constants.
		C211.4	Apply transverse force on beam and understand SFD, BMD,
		0211.1	bending and shear stresses.
		C211.5	Estimate torsional stresses and Determine critical load on
		0211.5	column.
			Construct geometrical Mohr's circle to predict the Principal
		C211.6	stresses and predict behaviour of material under complex
			load.
202052	Electrical and	C212.1	Understand and apply different types of DC Machines And
	Electronics	C212.1	Speed control Methods
	Engineering	C212.2	Distinguish and Analyse between different types of 3 phase
			IM And Characteristics
		C212.3	Understand the working of different measuring devices and
			their application in real life.
		C212.4	Apply programming concept to understand role of Microprocessor and Microcontroller in embedded systems
<u> </u>			whereprocessor and wherecontroller in embedded systems

		C212.5	Develop interfacing of different types of sensors and other motor devices with 8051 microcontroller.
202053	Machine Shop	C213.1	Utilize the Engineering knowledge to Perform welding using TIG/ MIG/ Resistance/Gas welding technique
		C213.2	Make Fibre-reinforced Composites by hand lay-up process or spray lay-up techniques
		C213.3	Take a part in Performing cylindrical/surface grinding operation and Evaluate its machining time
		C213.4	Determine number of indexing movements required and acquire skills to Produce a spur gear on a horizontal milling machine.
		C213.5	Elaborate industry visit report
		C213.6	Understand procedure of plastic processing