2018-2019

MECHANICAL ENGINEERING

<u>2018-2019</u>

Odd semester

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S7

MECHANICAL

SI. **Subject Learning Outcomes or Course Objectives** No. **Course Outcomes** On completion of course the students will be able to: Find out various stresses induced in a machine element under different type of To review concepts of statics and loading strength of materials. conditions. 1 2 To introduce fundamental approaches Devise machine components for its to failure prevention of components conceptual design. To provide knowledge in the design of common machine elements such as fasteners, shafts, springs cotter joints and couplings. 3

ME401: DESIGN OF MACHINE ELEMENTS - I

Course Objectives Subject Learning Outcomes or SI. No. **Course Outcomes** On completion of course the students will be able to: To give an idea about global Understand energy scenario and the energy scenario and conventional environmental effects of energy energy sources conversion. 1 Become aware of different renewable To understand solar, wind and energy sources and choose sustainable **Biomass energy** 2 energy 3 To know concepts of other renewable energy sources To create awareness on the impacts of energy conversion and importance of sustainable energy 4

ME403: ADVANCED ENERGY ENGINEERING

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce vapour compression and vapour adsorption systems	Understand the principles refrigeration of air-conditioning and basic design considerations.
	. To impart knowledge on refrigeration cycles and methods to improve	
2	performance	Carry out analysis of refrigeration cycles
		Apply the concepts of indoor environmental comfort
	To familiarize the components of	
34	refrigeration systems	
		Perform psychrometric calculations, humidity control and analysis of air- conditioning processes

ME405: REFRIGERATION & AIR-CONDITIONING

ME409: MECHATRONICS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce the features of various sensors used in CNC machines and robots	Know the mechanical systems used in mechatronics
	To study the fabrication and functioning of MEMS pressure and inertial sensors	. Integrate mechanical, electronics, control and computer engineering in the design of mechatronics systems
	To enable development of hydraulic/pneumatic circuit and PLC programs for simple	

Course Objectives	Subject Learning Outcomes or
	Course Outcomes
	On completion of course the
	students will be able to:
To familiarize with behavior of compressible gas flow.	Formulate and solve problems in one - dimensional steady compressible flow including: isentropic nozzle flow, constant area flow with friction (Fanno flow) and constant area flow with heat transfer (Rayliegh flow).
To understand the difference between subsonic and supersonic flow	Derive the conditions for the change in pressure, density and temperature for flow through a normal shock
To familiarize with high speed test facilities	Determine the strength of oblique shock waves on wedge shaped bodies and concave corners
<u> </u>	Know the various measuring instruments used in compressible flow
	To familiarize with behavior of compressible gas flow. To understand the difference between subsonic and supersonic flow To familiarize with high speed

ME409: COMPRESSIBLE FLUID FLOW

ME463: AUTOMOBILE ENGINEERING

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To know the anatomy of automobile in general	Practically identify different automotive systems and subsystems.
2	To understand the working of different automotive systems and subsystems	Understand the principles of transmission, suspension, steering and braking systems of an automobile
3	To update the latest developments in automobiles	Develop a strong base for understanding future developments in the automobile industry

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To conduct the various heat transfer experiments	Conduct experiments to determine thermal conductivity of materials Determine heat transfer coefficient, LMTD etc
2	To practice calibration of thermometer and pressure gauges	Do calibration of thermometers and pressure gauges Demonstrate the effect of unbalances resulting from rotary motions
3	To do experiments on dynamics	Visualise the effect of dynamics on vibrations in single and multi degree of freedom system Demonstrate the working principle of governor /gyroscope and demonstrate the effect of forces and moments on their motion

ME431: MECHANICAL ENGINEERING LAB

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S5

MECHANICAL

ME 301: MACHANICS OF MACHINERY COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To understand the layout of linkages	Able to understand basic elements of
	in the assembly of a system/machine.	Mechanism
	To study the application of friction in	
	different devices.	
2	To study the principles involved in	The students will be able to perform velocity
	assessing the displacement, velocity	analysis of mechanism
	and acceleration at any point in a	
	link of a mechanism.	
3	To analyse the motion resulting from	The students will be able to perform
	a specified set of linkages in a	acceleration analysis of mechanism
	mechanism.	
4	To study the power transmission	The students will be able to perform
	devices.	dimensional synthesis of simple mechanisms
		Mechanism
5		The students will be able to perform force
		analysis of belt drives
6		The students will be able to design and analyse clutch and brake

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To understand the basic concepts of different	Select a drive for a particular application based
	types of electrical machines and their Performance	on power rating.
2		
	To know the different methods of starting D.C motors and induction motors.	Select a drive based on mechanical characteristion for a particular drive application.
3	To introduce the controllers for automation	Discuss the controllers used for automation
4		

EE 311: ELECTRICAL DRIVES & CONTROL FOR AUTOMATION

HS 300: PRINCIPLES OF MANAGEMENT COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To develop ability to critically analyse	Manage people and organisations
	and evaluate a variety of management	
	practices in the contemporary context;	
2	To understand and apply a variety of	Critically analyse and evaluate management
	management and organisational theories	theories and practices
	in practice;	
3	To be able to mirror existing practices or	To plan and make decisions for organisations
	to generate their own innovative	
	management competencies, required for	
	today's complex and global workplace;	
4	To be able to critically reflect on ethical theories & social responsibility ideologies	To staffing and related HRD functions
	to create sustainable organisations.	

ME 305: COMPUTER PROGRAMMING AND NUMERICAL METHODS

Sl	Course Objectives	Course Outcomes
No		
1	To equip students with fundamentals of computer	The students will be able to
	programming	write computer programs
2		The students will be able to use
	programming	numerical solutions for
		engineering problems
3	To make students to use numerical methods for analyzing	To solve application level
	the basic engineering problems	problems like system of
		equations and heat equations.

ME303: MACHINE TOOLS & DIGITAL MANUFACTURING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	The course provides students with	Apply cutting mechanics to metal machining
	fundamental knowledge and	based on cutting force and power
	principles in material removal	consumption.
	processes.	
2	In this course, the students apply the	Operate lathe, milling machines, drill press,
	fundamentals and principles of metal	grinding machines, etc.
	cutting to practical applications	
	through multiple labs using lathes,	
	milling machines, grinding machines,	
	and drill presses, Computer	
	Numerical Control etc.	
	To demonstrate the fundamentals of	Select cutting tool materials and tool
	machining processes and machine	geometries for different metals.
	tools.	
4	To develop knowledge and	Select appropriate machining processes and
	importance of metal cutting	conditions for different metals.
	parameters.	
5	To develop fundamental knowledge	Learn machine tool structures and

	on tool materials, cutting fluids and	machining economics.
	tool wear mechanisms.	
6	To apply knowledge of basic	Write simple CNC programs and conduct
	mathematics to calculate the	CNC machining.
	machining parameters for different	
	machining processes.	

ME 368: NON-DESTRUCTIVE TESTING COURSE

No. Course Outcomes 1 To introduce the basic principles, techniques, equipment, applications and limitations of NDT methods. Discuss the basic principles, techniques, equipment used in NDT 2 To enable selection of appropriate NDT methods. The students will be able to differentiate various defect types. 3 To identify advantages and limitations of non-destructive testing methods. Ability to apply scientific and technical knowledge to the field of non-destructive testing. 4 To make aware the developments and future trends in NDT. Recognition of the need and ability to engage in lifelong learning, thought process and development 5 Ability to use the relevant non-destructive testing practice.	Sl.	Course Objectives	Subject Learning Outcomes or
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Image: students will be able to:1To introduce the basic principles, techniques, equipment, applications and limitations of NDT methods.Discuss the basic principles, techniques, equipment used in NDT2To enable selection of appropriate NDT methods.The students will be able to differentiate various defect types.3To identify advantages and limitations of non-destructive testing methods.Ability to apply scientific and technical knowledge to the field of non-destructive testing.4To make aware the developments and future trends in NDT.Recognition of the need and ability to engage in lifelong learning, thought process and development5Ability to use the relevant non-destructive testing methods for various engineering practice.	No.		Course Outcomes
1To introduce the basic principles, techniques, equipment, applications and limitations of NDT methods.Discuss the basic principles, techniques, equipment used in NDT2To enable selection of appropriate NDT methods.The students will be able to differentiate various defect types.3To identify advantages and limitations of non-destructive testing methods.Ability to apply scientific and technical knowledge to the field of non-destructive testing.4To make aware the developments and future trends in NDT.Recognition of the need and ability to engage in lifelong learning, thought process and development5Ability to use the relevant non-destructive testing methods for various engineering practice.			On completion of course the
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2 To enable selection of appropriate NDT methods. The students will be able to differentiate various defect types. 3 To identify advantages and limitations of non-destructive testing methods. Ability to apply scientific and technical knowledge to the field of non-destructive testing. 4 To make aware the developments and future trends in NDT. Recognition of the need and ability to engage in lifelong learning, thought process and development 5 Ability to use the relevant non-destructive testing methods for various engineering practice.		techniques, equipment, applications	equipment used in NDT
NDT methods.various defect types.3To identify advantages and limitations of non-destructive testing methods.Ability to apply scientific and technical knowledge to the field of non-destructive testing.4To make aware the developments and future trends in NDT.Recognition of the need and ability to engage in lifelong learning, thought process and development5Ability to use the relevant non-destructive testing methods for various engineering practice.		and limitations of NDT methods.	
3 To identify advantages and limitations of non-destructive testing methods. Ability to apply scientific and technical knowledge to the field of non-destructive testing. 4 To make aware the developments and future trends in NDT. Recognition of the need and ability to engage in lifelong learning, thought process and development 5 Ability to use the relevant non-destructive testing methods for various engineering practice.	2	To enable selection of appropriate	The students will be able to differentiate
limitations of non-destructive testing methods.knowledge to the field of non-destructive testing.4To make aware the developments and future trends in NDT.Recognition of the need and ability to engage in lifelong learning, thought process and development5Ability to use the relevant non-destructive testing methods for various engineering practice.		NDT methods.	various defect types.
methods.testing.4To make aware the developments and future trends in NDT.Recognition of the need and ability to engage in lifelong learning, thought process and development5Ability to use the relevant non-destructive testing methods for various engineering practice.	3	To identify advantages and	Ability to apply scientific and technical
4 To make aware the developments Recognition of the need and ability to and future trends in NDT. engage in lifelong learning, thought process and development and development 5 Ability to use the relevant non-destructive testing methods for various engineering practice.		limitations of non-destructive testing	knowledge to the field of non-destructive
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and development 5 Ability to use the relevant non-destructive testing methods for various engineering practice.	4	To make aware the developments	Recognition of the need and ability to
5 Ability to use the relevant non-destructive testing methods for various engineering practice.		and future trends in NDT.	engage in lifelong learning, thought process
testing methods for various engineering practice.			and development
practice.	5		Ability to use the relevant non-destructive
			testing methods for various engineering
			practice.
6 Recognize and achieve high levels of	6		Recognize and achieve high levels of
professionalism in their work			professionalism in their work

ME331: MANUFACTURING TECHNOLOGY LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To acquaint the basics of lathe and	At the end of the course, the students will be
	accessories, shaping and slotting	familiar with the various operations
	machine, planning machines	using lathe, shaping, slotting and planning
		machines.
2	To learn the different tools used for	Do simple machining operations.
	various operations of machines.	
3	To impart training on plane turning,	Conduct cutting force measurements.
	groove cutting, form turning, taper	
	turning, facing and thread cutting.	
4	To physically study machine tools	Know the fundamental settings of milling
	and basic machining processes like	machines and drilling machines.
	milling, grinding etc.	
5	To practice metal cutting in milling	Understand the working of gear cutting
	machines, tool-grinder machines,	mechanism and indexing.
	cylindrical grinding machines and	
	surface grinding machines.	
6	To conduct measurement of metal	Understand the machining operations like
L	cutting forces	grinding and planing

EE335: ELECTRICAL & ELECTRONICS LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To give a practical knowledge on the	At the end of this course the students will be
	working of electrical machines	able to test and validate DC generators,
	including dc machines, transformers,	DC motors and Transformers.
	induction motors and synchronous	
	motors.	
2	It also gives the basics about design	Students will have the basic knowledge on
	and implementation of small	working of semiconductor devices.
	electronic circuits	
3		
4		
5		
6		
6		

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S3

MECHANICAL

MA201: LINEAR ALGEBRA & COMPLEX ANALYSIS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Identify complex-differentiable	Determine whether a given function is
	functions	differentiable, analytic and if so find its
		derivative. To find harmonic conjugate
2	Use conformal mapping	Upon completion Conformal Mapping
		students will master concepts and theories
		of conformal mappings of simply connected
		and multiply connected domains.
3	Compute complex line integrals	Find parametrizations of curves, and
		compute complex line integrals directly.
		Use antiderivatives to compute line
		integrals. Use Cauchy's integral theorem
		and formula to compute line integral.
		Express complex-differentiable functions as
		power series.
4	Use the residue theorem.	Identify the isolated singularities of a
		function and determine whether they are
I	1	I I

		removable, poles, or essential. Use the
		residue theorem to compute complex line
		integrals and real integrals.
5	Learn to solve systems of linear	Demonstrate ability to manipulate matrices
	equations and application problems	and to do matrix algebra. Demonstrate
	requiring them. Learn about and	ability to solve systems of linear equations.
	work with vector spaces and	Demonstrate ability to work within vector
	subspaces.	spaces and to distil vector space properties.
6	Learn to find and use eigenv alues	Find the characteristic equation, eigenvalues
	and eigenvectors of a matrix.	and corresponding eigenvectors of a given
		matrix.

ME201: MECHANICS	OF SOLIDS COURSE
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l.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To acquaint with the basic concepts	Understand basic concepts of stress and
	of stress and deformation in solids.	strain in solids.
2	To practice the methodologies to	Determine the stresses in simple structural
	analyse stresses and strains in simple	members such as shafts, beams, columns etc.
	structural members, and to apply the	and apply these results in simple design
	results in simple design problems.	problems.
3	To study about shear force and	Determine principal planes and stresses,
	bending moment of beams loaded in	and apply the results to combined loading
	different conditions.	case.
4		
5		

ME 203: MECHANICS OF FLUIDS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To study the mechanics of fluid	Calculate pressure variations in accelerating
	motion.	fluids using Euler's and Bernoulli's
		equations
2	To establish fundamental knowledge	Become conversant with the concepts of
	of basic fluid mechanics and address	flow measurements and flow through pipes
	specific topics	
	relevant to simple applications	
	involving fluids	
3	To familiarize students with the	Apply the momentum and energy equations
	relevance of fluid dynamics to many	to fluid flow problems.
	engineering systems	
4		Evaluate head loss in pipes and conduits.
5		Use dimensional analysis to design physical
		or numerical experiments and to
		apply dynamic similarity

ME205: THERMODYNAMICS COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To understand basic thermodynamic principles and laws	Understand the laws of thermodynamics and their significance
2	To develop the skills to analyze and design thermodynamic systems.	Apply the principles of thermodynamic for the analysis of thermal systems
3	To enable students to be more aware	Understand the applications of
	of the behavior of materials in engineering applications and select	thermodynamics
	the materials for various engineering applications based on their thermal properties.	
4	To understand the thermal devices completely	Recognize the relations exhibited in thermodynamics.
5	To determine thermal properties of	Select materials for applications as per their

	unknown materials and develop an	thermal properties.
	awareness to apply this knowledge in	
	material design.	
6		Apply core concepts in thermodynamics to
		solve engineering problems.
		solve engineering problems.

ME210: METALLURGY AND MATERIALS ENGINEERING COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To provide fundamental science relevant to materials.	Identify the crystal structures of metallic materials.
2	To provide physical concepts of atomic radius, atomic structure, chemical bonds, crystalline and non-crystalline materials and 	Analyze the binary phase diagrams of alloys Fe-Fe3C, etc.
3	To enable students to be more aware of the behavior of materials in engineering applicationsand select the materials for various	Correlate the microstructure with properties, processing and performance of metals.

	engineering applications.	
4	To understand the causes behind metal failure and deformation.	Recognize the failure of metals with structural change.
5	Todeterminepropertiesofunknown materials and develop anawareness to apply this knowledgein material design.	Select materials for design and construction.
6		Apply core concepts in materials science to solve engineering problems.

HS210: LIFE SKILLS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To develop communication	Communicate effectively.
	competence in prospective engineers.	
2	To enable them to convey thoughts	Make effective presentations.
	and ideas with clarity and focus. To	
	develop report writing skills.	
	To equip them to face interview &	Write different types of reports.
	Group Discussion.	
4	To inculcate critical thinking	Face interview & group discussion
	process.	
5	To prepare them on problem solving	Critically think on a particular problem.
	skills.	
6	To provide symbolic, verbal, and	Handle Engineering Ethics and Human
	graphical interpretations of	Values.
	statements in a problem description.	

ME231: COMPUTER AIDED MACHINE DRAWING LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce students to the basics	Acquire the knowledge of various standards
	and standards of engineering	and specifications about standard machine
	drawing related to machines and	components.
	components.	
2	To teach students technical skills	Make drawings of assemblies with the help
	regarding assembly, production and	of part drawings given.
	part drawings.	
3	To familiarize students with various	Ability to select, configure and synthesize
	limits, fits and tolerances.	mechanical components into assemblies.
4	To help students gain knowledge	Apply the knowledge of fits and tolerances
	about standard CAD packages on	for various applications.
	modeling and drafting.	
5		Able to model components of their choice
		using CAD software.
6		Get exposure to advanced CAD packages.

CE230: MATERIAL TESTING LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To provide knowledge on mechanical	Acquire the knowledge on mechanical
	behaviour of materials	behaviour of materials
2	To acquaint with the experimental	Conduct experiments determine the
	methods to determine the mechanical	mechanical properties of materials.
	properties of materials.	

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S1

MECHANICAL

MA 101: CALCULUS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To give the definition of an infinite	Evaluate the limit of a sequence of numbers
	series and explain what is meant by	(infinite series) and determine whether the
	the sequence of partial sums. Relate	series converges.
	the convergence or divergence of the	
	series to the sequence of partial	
	sums.	
2	Computepartial derivatives of	Understand the meaning of partial
	functions of several variables. Apply	derivatives and calculate partial derivatives.
	the theorem on mixed partial	
	derivatives.	
3	Use concepts of calculus to the model	Compute dot product, cross product, length
	real-world problems	of vectors. Compute partial derivatives,
		derivatives of vector-valued functions,
		gradient functions.

4	Evaluate volumes of bounded solids	To change a double integral to polar co
	and areas of bounded regions by	ordinate. Compute (relatively simple) triple
	using the ideas of double and triple	integrals
	integrals.	
5	Apply the concept of line integral to	Determine if a vector field is conservative
	work and circulation. Know the	and find a potential function if conservative.
	definition andproperties of	Evaluate line integrals in the plane and in
	conservative vector fields and their	space, including line integrals of vector
	relationship to gradient fields.	fields.
6		

PH100: ENGINEERING PHYSICS COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Dynamics of mechanical and	Solve for the solutions and describe the
	electrical oscillation using Fourier	behavior of a damped and driven harmonic
	series and integrals; time and	
		oscillator in both time and frequency
	frequency representations for driven	
		domains. Damped and Forced Oscillations
	damped oscillators, resonance; one-	
		oscillating system problems.
	dimensional waves in classical	
	mechanics and electromagnetism;	
	normal modes.	
2	The fundamental principles of	Define and explain the propagation of light
	photonics that complement the topics	in conducting and non-conducting media.
	in the optics and laser courses and to	
	help students develop problem-	
	solving skills applicable to real-world	
	photonics problems.	
3	Introduce basic concepts and	Define and explain the physics governing

	principles of acoustics.	laser behaviour and light matter interaction
		ting and non-conducting media.
4		Apply wave optics and diffraction theory to
		a range of problems
5		Explain and calculate the physical effects of
		acoustic reflections, absorption, scattering,
		diffusion, diffraction, and propagation
		losses.
6		Use advanced theoretical, numerical, and
		experimental techniques to model and
		analyze acoustical elements in musical
		instruments, the human voice, room
		acoustics, and audio.

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To apply the principles of mechanics	Understand the fundamental concepts of
	to practical engineering problems.	mechanics.
2	To identify appropriate structural	Students would be able to apply and
	system for studying a given problem	demonstrate the concepts of resultant and
	and isolate it from its environment.	equilibrium of force system.
3	To develop simple mathematical	Students would be able to determine the
	model for engineering problems and	properties of planes and solids.
	carry out static analysis.	
4	To develop simple mathematical	Understand the concepts of moment of
	model for engineering problems and	inertia.
	carry out static analysis.	
5		Students would be able to apply
		fundamental concepts of dynamics to

BE100: ENGINEERING MECHANICS COURSE

BE 101-02: INTRODUCTION TO MECHANICAL ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce different disciplines of	Enable students to distinguish different
	Mechanical Engineering.	processes around them by applying
		knowledge in thermodynamics.
2	To kindle interest in Mechanical	To explain the working of different
	Engineering.	energy conversion devices.
3	To impart basic mechanical	To differentiate between refrigeration
	engineering principles.	and air conditioning devices and describe
		their working.
4		To recognize different parts of an
		automobile and explain their working.
5		To enumerate various engineering materials
		used in manufacturing industries.
6		Indicate the appropriate manufacturing
		method for production.

BE 103: INTRODUCTION TO SUSTAINABLE ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To have an increased awareness	Able to appreciate and explain the different
	among students on issues in areas of	types of environmental pollution problems
	sustainability.	and their sustainable solutions
2	To have an insight into global	To be aware of problem related to global
	environmental issues.	environmental issues
3	To establish a clear understanding of	Able to apply the concepts of sustainability
	the role and impact of various	in their respective area of specialization
	aspects of engineering and	
	engineering decisions on	
	environmental, societal, and	
	economic problems.	
4	Tounderstandtheroleof	To understand the need of waste disposal
	engineering in achieving sustainable	and management
	world	

EC 100: BASICS OF ELECTRONICS ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To get basic idea about types,	Student can identify the active and passive
	specification and common values of	electronic components.
	passive components.	
2	To familiarise the working and	Student can setup simple circuits using
	characteristics of diodes transistors,	diodes, transistors and other electronic
	MOSFET and some measuring	components.
	instruments.	
3	To understand working of diodes in	Student will get fundamental idea about
	circuits and in rectifiers.	basic communication and entertainment
		electronics.
4	To understand the concept of mobile	Student will get fundamental idea about
	networks.	mobile operation.
5		Student will get fundamental idea about
		different electronic circuits.

6	

PH 103 : ENGINEERING PHYSICS LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Competency in an engineering or	An ability to apply knowledge of
	science profession via promotion to	mathematics, science, and engineering.
	positions of increasing responsibility,	
	publications, and/orconference	
	presentations.	
2	Adaptability to new developments in	An ability to design and conduct
	science and technology by	experiments, as well as to analyze and
	successfully completing or pursuing	interpret data.
	graduate education in engineering or	
	related fields, or participating in	
	professional development and/or	
	industrial training courses.	
3		An ability to identify, formulate, and solve
		engineering problems
4		Understanding of professional and ethical
		responsibility

5	The broad education necessary to
	understand the impact of engineering
	solutions in a global, economic,
	environmental, and societal context
6	A recognition of the need for, and an ability
	to engage in life-long learning

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To gives the basic introduction of	Students can identify the active and passive
	electronic hardware systems.	electronic components.
2	To provide hands on training with	Students get hands on assembling,
	familiarization, testing, assembling.	dismantling and repairing systems.
3	To develop knowledge of electrical	Drawing of electronic circuit diagrams using
	wiring and electronic circuits.	BIS/ IEEE symbols.
4	To use the various tools and	Testing of electronic components (Resistor,
	instruments available in the	Capacitor, Diode)
	Electronic Workshop.	
5		Assembling of electronic circuit / system on
		general purpose PCB.
6		

EC 110 ELECTRONICS ENGINEERING WORKSHOP COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Introduction to basic manufacturing	Knowledge achieved to explain the various
	process like welding, moulding,	manufacturing process in the basic
	fitting, assembling, smithy, carpentry	mechanical engineering workshop sections-
	works etc.	smithy, carpentry, assembling, welding
		etc.
2	Familiarization of basic	Identify the various hand tools used in the
	manufacturing hand tools and	basic mechanical engineering workshop
	equipment like files, hacksaw,	sections-smithy, carpentry, assembling,
	spanner chisel hammers, etc.	welding etc.
	Familiarization of various measuring	Able to choose different measuring devises
	devises like vernier height gauge,	according to the work.
	vernier caliper, micrometer, steel	
	rule etc.	
4	Demonstration and study of various	Ability to name and summarise the
	machine tools like lathe, drilling	operations of various machine tools like
	machine, milling machine etc.	lathe, milling, drilling and shaping

ME 110: MECHANICAL WORKSHOP COURSE

		machines.
5	Familiarizing the disassembling and	Knowledge achieved to disassemble and
	assembling of machine parts.	assemble the machine like IC engines.
6		Skill achieved to construct models by using
		basic mechanical workshop sections like
		welding, moulding, smithy, carpentry etc.

<u>2018-2019</u>

Even Semester

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S8

MECHANICAL

ME402: Design of Machine Elements-II

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	□ To provide basic design methods for clutches, brakes, belt drives, bearings, gears and connecting rod.	Apply design procedures for industrial requirements.
2	To introduce the design modifications to be considered for ease of manufacturing	Design machine components to ease the manufacturing limitations
I	1	

ME404: INDUSTRIAL ENGINEERING COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Apply engineering principles to the	An ability to select and apply the
	work environment	knowledge, techniques, skills, and modern
		tools of the discipline to
		broadly-defined engineering technology
		activities
2	Use quality tools and data to	An ability to select and apply a knowledge
	anticipate and solve issues in the	of mathematics, science, engineering, and
	engineering process	technology to engineering technology
		problems that require the application of
		principles and applied procedures or
		methodologies
3	Work collaboratively	An ability to conduct standard tests and
		measurements; to conduct, analyze, and
		interpret experiments; and to apply
		experimental results to improve processes
4	Be employed as a practicing engineer	An ability to design systems, components, or
	in fields such as design, research,	processes for
	development, testing, manufacturing,	broadly-defined engineering

	operations and service systems	technology problems appropriate to
		program educational objectives
5	Assume positions of leadership and	An ability to function effectively as a
	responsibility within an organization	Member or leader on a technical team
6		An ability to identify, analyze, and solve
		broadly-defined engineering technology
		problems

ME463: AUTOMOBILE ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	The anatomy of the automobile in	Identify the different parts of the
	general	automobile
2	The location and importance of each	Explain the working of various parts like
	part	engine, transmission, clutch,
		brakes
3	The functioning of the engine and its	Describe how the steering and the
	accessories, gear box, clutch,	suspension systems operate.
	brakes, steering, axles and wheels	
4	Suspension, frame, springs and other	Understand the environmental implications
	connections	of automobile emissions
5	Emissions, ignition, controls,	Develop a strong base for understanding
	electrical systems and ventilation	future developments in the
		automobile industry
6		

CE469: ENVIRONMENTAL IMPACT ASSESSMENT

Sl.	Course Objectives	Subject Learning Outcomes or	
No.		Course Outcomes	
		On completion of course the	
		students will be able to:	
1		The students will gain basic knowledge of various impacts	pollution sou
	To make aware the impact due to various types of pollutants and their assessment technique		

ME452: PROJECT, VIVA-VOCE COURSE

No. Course Outcomes No. Course Outcomes On completion of course the students will be able to: 1 To do a detailed study on a selected topic based on current journals or published papers. 2 To impart the ability to perform as	SI.	Course Objectives	Subject Learning Outcomes or
Image: Constraint of the students of the students will be able to: Image: Constraint of the students will be able to: Image: Constraint of the students of the students will be able to: Image: Constraint of the students will be able to: Image: Constraint of the students of the students of the students of the students will be able to: Image: Constraint of the students of the students will be able to: Image: Constraint of the students of the s	51.	Course Objectives	Subject Learning Outcomes or
1 To do a detailed study on a selected topic based on current journals or published papers. Acquire the basic skills to perform literature survey and present papers 2 To impart the ability to perform as an individual as well as a team member in completing a project work. Acquire communication skills and improve their leadership quality as well as the ability to work in groups. 3 4 5 5	No.		Course Outcomes
1 To do a detailed study on a selected topic based on current journals or published papers. Acquire the basic skills to perform literature survey and present papers 2 To impart the ability to perform as an individual as well as a team member in completing a project work. Acquire communication skills and improvement their leadership quality as well as the ability to work in groups. 3 4 5 5			On completion of course the
2 To impart the ability to perform as an individual as well as a team member in completing a project work. Acquire communication skills and improvement their leadership quality as well as the ability to work in groups. 3 4 5 5			students will be able to:
2 To impart the ability to perform as an individual as well as a team member in completing a project work. Acquire communication skills and improvement their leadership quality as well as the ability to work in groups. 3 4 5 1	1	To do a detailed study on a selected	Acquire the basic skills to perform
2 To impart the ability to perform as an individual as well as a team member in completing a project work. Acquire communication skills and improve their leadership quality as well as the ability to work in groups. 3 4 5 5		topic based on current journals or	literature survey and present papers
an individual as well as a team their leadership quality as well as the ability member in completing a project to work in groups. work. 3 4 5		published papers.	
an individual as well as a team their leadership quality as well as the ability member in completing a project to work in groups. work. 3 4 5			
member in completing a project work. to work in groups. 3	2	To impart the ability to perform as	Acquire communication skills and improve
work. 3 4 5		an individual as well as a team	their leadership quality as well as the ability
3 4 5		member in completing a project	to work in groups.
4 5		work.	
5	3		
	4		
6	5		
	6		

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S6

MECHANICAL

ME312: METROLOGY & INSTRUMENTATION COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To understand the basic principles of	To know about quality control and quality
	measurements.	assurances.
2	To learn the various linear and	To design a sensors and transducers used
	angular measuring equipments, their	for measurements.
	principle of operation and	
	applications.	
3	To learn about various methods of	To understand the importance of quality in
	measuring Mechanical parameters.	engineering products.
4		
5		
6		
V		

ME304: DYNAMICS OF MACHINERY COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To impart knowledge on force	Develop the design and practical problem
	analysis of machinery,	solving skills in the area of mechanisms
2	To impart knowledge on	The students will be able to perform
	balancing Of rotating and	dynamic force analysis
	reciprocating masses	
3	To impart knowledge on	The students will be able to design fly
	Gyroscopes, Energy fluctuation in	wheels
	Machines.	
4	To introduce the fundamentals	The students will be able to design
	in vibration, vibration analysis	governors.
	of single degree of freedom	The students will be able to analyze
	systems.	gyroscopic effect in various real world
		problems
5	To understand the physical	The students will be able to perform
	significance and design of vibration	dynamic balancing of rotating as well as
	systems with desired conditions	reciprocating parts of machines.
6		Understand the basics of vibration
		and apply the concepts in design.

ME308: COMPUTER AIDED DESIGN COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To equip students with fundamentals	Students successfully completing this course
	of computer aided design and to	are expected to have basic knowledge in
	provide elementary algorithms in	computer aided design, capability to
	computer graphics and finite element	prepare fundamental graphics algorithms
	analysis for basic engineering	and solve basic structural problems using
	Problems	finite element method.
2	To introduce the student to the basic	Be able to use a commercial CAD/CAM
	tools of computer-aided design	software package as an engineering tool
	(CAD) and computer-aided	
	manufacturing (CAM).	
3	To expose the student to	Integrate the role of graphic communication
	contemporary computer design tools	in the engineering design process
	for aerospace and mechanical	
	engineers.	
4	To prepare the student to be an	Generate and interpret engineering
	effective user of a CAD/CAM system.	technical drawings of parts and assemblies
		according to engineering design standards.
5		Use CAD software to generate a computer

	model and technical drawing for a simple, well-defined part or assembly.
6	

ME302: HEAT AND MASS TRANSFER COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce a basic study of the	Understand the basic laws of heat transfer.
	phenomena of heat and mass	
	transfer, to develop methodologies	
	for solving a wide variety of practical	
	engineering problems,	
2	To apply analytical and numerical	Apply principles of heat and mass transfer
	methods to solve conduction	to basic engineering systems
	problems.	
3	To combine thermodynamics and	Demonstrate general knowledge of heat
	fluid mechanics principles to analyze	transfer [conduction, convection, radiation]
	heat convection processes.	and general knowledge of mass transfer
		[molecular diffusion, convection].
4	To provide useful information	Analyse the performance and design of heat
	concerning the performance and	exchangers.
	design complex heat transfer	

	applications, such as heat exchangers and fins	
5	To integrate radiation aspects into real-world global heat transfer problems.	Design heat and mass transfer processes and Equipment
6		

ME306: ADVANCED MANUFACTURING TECHNOLOGY

Sl	Course objectives	Subject Learning Outcomes or
No		Course Outcome
		On completion of the course, students will
		be able to:
1		
	To introduce machining principles and	Become conversant with the non- traditional
	processes in the manufacturing of	machining process and to appreciate the effect
	precision components and products that	of process parameters on the surface integrity
	use conventional and nonconventional	aspects during the non- traditional machining
	technologies.	process.
2		
-	To give basic understanding of the	Appreciate the use of an EDM as a non-
	machining capabilities, limitations, and	traditional method of machining complex and
	productivity of	hard materials
	advanced manufacturing processes.	
	Sector Se	
3		
5	To describe how PLC's operate and how	Prescribe a laser materials processing technique
	they control automated equipment and	suitable for a given product with material, size,
	systems	precision, and surface quality requirements.
	systems	precision, and surface quanty requirements.
4		
-	To demonstrate tool path simulations with	Program and operate a CNC mill and lathe.
	CNC powered equipment	i rogram and operate a CNC mm and lattle.
5		
3		
	To introduce CNC programming	Select the tool material and machining process
		parameters.

ME 368: MARKETING	MANAGEMENT
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Sl	Course objectives	Subject Learning Outcomes or
No		Course Outcome
		On completion of the course, students will
		be able to:
1	To introduce the concept of market and marketing	state the role and functions of marketing within a range of organizations.
2		
	To give idea about launching a new	describe key marketing concepts, theories and
	product	techniques for analyzing a variety of marketing situations
3		
	To introduce the various marketing	identify and demonstrate the dynamic nature
	strategies	of the environment in which marketing decisions are taken
4		
		identify and demonstrate the dynamic nature of the environment in which marketing decisions are taken
5		

ME332: COMPUTER AIDED MODELLING & ANALYSIS LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To train the students in Solid	At the end of the course, students shall be
	Modelling and Assembly of machine	able to understand various phases in
	parts.	engineering design process through
		modelling, assembly and finite element
		analysis.
2	To practice finite element approach	
	in the design of engineering systems.	
3		
4		
5		
6		

ME 334: MACHINE TOOLS II LAB COURSE

No. Course Outcomes 0n completion of course the students will be able to: 0n completion of course the students will be able to: 1 To acquaint with milling machines, grinding machines and drilling machines and to impart training on these machines. At the end of the course, the students will be familiar with the various operations using milling machines, grinding machines, drilling machines, grinding machines. 2 To acquaint with CNC machines and to impart training on these machines. Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc 3 To introduce the students to various welding techniques. Students will be able to apply fundamental knowledge and principles in material removal processes 4 Ability to develop fundamental knowledge	Sl.	Course Objectives	Subject Learning Outcomes or
Image: State of the students is stated and the state of the state		course objectives	
Image: students will be able to:1To acquaint with milling machines, grinding machines and drilling machines and to impart training on these machines.At the end of the course, the students will be familiar with the various operations using milling machines, grinding machines, drilling machines and CNC machines.2To acquaint with CNC machines and to impart training on these machines.Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc3To introduce the students to various welding techniques.Students will be able to apply fundamental knowledge and principles in material removal processes4Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots5Students will create models using Milling, Shapping and Slotting processes as per the design	No.		Course Outcomes
1To acquaint with milling machines, grinding machines and drilling machines and to impart training on these machines.At the end of the course, the students will be familiar with the various operations using milling machines, grinding machines, drilling machines and CNC machines.2To acquaint with CNC machines and to impart training on these machines.Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc3To introduce the students to various welding techniques.Students will be able to apply fundamental knowledge and principles in material removal processes4Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots5Students will create models using Milling, Shapping and Slotting processes as per the design			On completion of course the
grinding machines and drilling machines and to impart training on these machines.familiar with the various operations using milling machines, grinding machines, drilling machines and CNC machines.2To acquaint with CNC machines and to impart training on these machines.Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc3To introduce the students to various welding techniques.Students will be able to apply fundamental knowledge and principles in material removal processes4Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots5Students will create models using Milling, Shapping and Slotting processes as per the design			students will be able to:
machines and to impart training on these machines.milling machines, grinding machines, drilling machines and CNC machines.2To acquaint with CNC machines and to impart training on these machines.Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc3To introduce the students to various welding techniques.Students will be able to apply fundamental knowledge and principles in material removal processes4Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots5Students will create models using Milling, Shapping and Slotting processes as per the design	1	To acquaint with milling machines,	At the end of the course, the students will be
these machines.drilling machines and CNC machines.2To acquaint with CNC machines and to impart training on these machines.Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc3To introduce the students to various welding techniques.Students will be able to apply fundamental knowledge and principles in material removal processes4Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots5Students will create models using Milling, Shapping and Slotting processes as per the design		grinding machines and drilling	familiar with the various operations using
2 To acquaint with CNC machines and to impart training on these machines. Students will be able to develop practical knowledge in advanced machine tools like Shapping machine, Milling machine etc 3 To introduce the students to various welding techniques. Students will be able to apply fundamental knowledge and principles in material removal processes 4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design		machines and to impart training on	milling machines, grinding machines,
to impart training on these machines. knowledge in advanced machine tools like 3 To introduce the students to various Students will be able to apply fundamental welding techniques. Students will be able to apply fundamental 4 Ability to develop fundamental knowledge 5 Students will create models using Milling, 5 Students will create models using Milling, 6 Students will create models using Milling,		these machines.	drilling machines and CNC machines.
to impart training on these machines. knowledge in advanced machine tools like 3 To introduce the students to various Students will be able to apply fundamental welding techniques. Students will be able to apply fundamental 4 Ability to develop fundamental knowledge 5 Students will create models using Milling, 5 Students will create models using Milling, 6 Students will create models using Milling,			
3 To introduce the students to various welding techniques. Students will be able to apply fundamental knowledge and principles in material removal processes 4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design	2	To acquaint with CNC machines and	Students will be able to develop practical
3 To introduce the students to various welding techniques. Students will be able to apply fundamental knowledge and principles in material removal processes 4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design		to impart training on these machines.	knowledge in advanced machine tools like
welding techniques. knowledge and principles in material removal processes 4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design			Shapping machine, Milling machine etc
4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design	3	To introduce the students to various	Students will be able to apply fundamental
4 Ability to develop fundamental knowledge in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design		welding techniques.	knowledge and principles in material
in indexing process for manufacturing gears and cutting slots 5 Students will create models using Milling, Shapping and Slotting processes as per the design			removal processes
and cutting slots 5 5 Students will create models using Milling, Shapping and Slotting processes as per the design	4		Ability to develop fundamental knowledge
5 Students will create models using Milling, Shapping and Slotting processes as per the design			in indexing process for manufacturing gears
Shapping and Slotting processes as per the design			and cutting slots
design	5		Students will create models using Milling,
			Shapping and Slotting processes as per the
6			design
	6		

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S4

MECHANICAL

MA202: PROBABILITY DISTRIBUTIONS, TRANSFORMS AND NUMERICAL METHODS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Providing students with a formal	Develop problem-solving techniques needed to
	treatment of probability theory.	accurately calculate probabilities.
2	Equipping students with essential tools	Apply selected probability distributions to
	for statistical analyses at the graduate	solve problems.
	level.	
3	The goal is to provide the basic	Apply problem-solving techniques to solving
	understanding of the derivation	real-world events.
	analysis and use of these numerical methods along with the rudimentary	
	understanding of finite precision	
	arithmetic.	
4	Apply the appropriate numerical	Be aware of the use of numerical methods in modern scientific computing. Be familiar
	techniques for problems	modern scientific computing. Be familiar with

finite precision computation. Be familiar with

	numerical solutions of nonlinear equations in a single variable.
5	Be familiar with numerical interpolation and approximation of functions. Be familiar with numerical integration and differentiation
6	Be familiar with numerical solution of ordinary differential equations. Be familiar with calculation and interpretation of errors in numerical methods.

ME202: ADVANCED MECHANICS OF SOLIDS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To impart concepts of stress and	At the end of the course students will be able
	strain analyses in a solid.	to
		Apply concepts of stress and strain analyses
		in solids.
2	To study the methodologies in theory	Use the procedures in theory of elasticity at
	of elasticity at a basic level.	a basic level.
3	To acquaint with the solution of	Solve general bending problems.
	advanced bending problems.	
4	4. To get familiar with energy	Apply energy methods in structural
	methods for solving structural	mechanics problems
	mechanics problems.	
5		
6		
<u> </u>		

ME204: THERMAL ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
Ν		Course Outcomes
0.		On completion of course the
		students will be able to:
1	To acquire knowledge on the working	Integrate the concepts, laws and methodolo
	of steam turbines, IC engines and gas	gies from the course in thermodynamics
	turbines	into analysis of cyclic processes
2	To introduce the combustion process	To apply the thermodynamic concepts into
	in IC engines	various thermal application like IC
		engines, Steam Turbines, Compressors.
3	To understand air pollution from IC	The students will be able to design I. C.
	engines and its remedies.	Engines depending upon the requirements.
4	Be in a position to check the	They also will be able to do final year
	feasibility of proposed processes and	project on such highly demanding subject
	cycles using the ideas of second law of	area
	thermodynamics and entropy.	
5	Have the understanding of basic	It also provides students a feel for how
	principles of heat transfer and related	thermal sciences are applied in engineering
	simple problems	practice.

ME206: FLUID MACHINERY COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To introduce students, the	Knowledge on basic concepts of fluid
	fundamental concepts related to the	properties.
	mechanics of fluids.	
2	To understand the basic principles of	Analyze flow problems associated with
	fluid machines and devices.	statics, kinematics and dynamics of fluids.
3	To apply acquired knowledge on real	Use Euler's and Bernoulli's equations and
	life problems.	the conservation of mass to determine
		velocities, pressures, and accelerations for
		incompressible and inviscid fluids.
4	To analyze existing fluid systems and	Understand the concepts of viscous
	design new fluid systems.	boundary layers and the momentum
		integral.
5		Design and analyze fluid devices such as
		water turbines and pumps.
6		Understand and rectify problems faced in
		practical cases of engineering applications.

ME220: MANUFACTURING TECHNOLOGY COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To give an exposure to different	Acquire knowledge of various casting
	techniques of casting and molds	processes and technology related to them is
	required.	achieved
2	To provide an exposure to different	Understand the rolling passes required for
	rolling processes and different rolled	getting required shapes of rolled products is
	products	achieved. Mathematical and physical
		description of the rolling process and forge
		requirement will be obtained.
3	To familiarize with different forging	Discuss Important aspects of forging
	methods, cautions to be adopted in	techniques
	die design.	
4	To give an introduction to various	Discuss sheet metal working processes and
	work and tool holding devices used	their applications to produce various shapes
	in manufacturing.	and products is obtained.
5	To introduce to the bending,	Acquire knowledge of problems faced in
	shearing and drawing processes of	welding and ways to solve them is obtained.
	sheet metal working and allied	

	machines,	
6	To give an understanding of welding	Also conventional and special welding
	metallurgy and weldability and to	techniques used in industry will be
	introduce various metal joining	introduced.
	techniques.	

HS200: BUSINESS ECONOMICS COURSE

l.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To familiarize the prospective	Make investment decisions based on capital
	engineers with elementary Principles	budgeting methods in alignment with
	of Economics and Business	micro economic theories.
	Economics.	
2	To acquaint the students with tools	Make investment decisions based on capital
	and techniques that are useful in	budgeting methods in alignment with macro
	their profession in Business Decision	economic theories.
	Making which will enhance their	
	employability;	
3	To apply business analysis to the	Analyse the profitability of the firm,
	"firm" under different market	economy of operation.
	conditions.	
4	To apply economic models to	Determination of price under various
	examine current economic scenario	market situations with good grasp on the
	and evaluate policy options for	effect of trade cycles in business.
	addressing economic issues.	
5		Gain knowledge of elementary accounting
		concepts used for preparing balance sheet

	and
	interpretation of balance sheet.
6	

ME232: THERMAL ENGINEERING LAB COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To study the various types IC	Determine the efficiency and plot the
	engines and their parts	characteristic curves of different types of
		Internal Combustion engines, compressors
		and blowers
2	To conduct the performance test on	Conduct experiments for the determination
	IC engines, compressors and blowers	of viscosity, calorific value etc of petroleum
		products
3	To familiarize equipment used for	Compute the property of fuels and
	measuring viscosity, flash and fire	lubricating oils using suitable tests.
	point and Calorific value of	
	petroleum products	
4	To provide knowledge on testing of	Demonstrate the performance of internal
	properties of fuels and lubricating	combustion engines and air compressors.
	oils	
5	To demonstrate and conduct	Interpret the emission characteristics of
	experiments, interpret and analyze	internal combustion engines.
	data and report results of IC Engine	

	testing	
6		

ME230: FLUID MECHANICS & MACHINES LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To demonstrate the applications of	Discuss physical basis of Bernoulli's
	the basic fluid mechanics and	equation, and apply it in flow measurement
	hydraulic machines and to provide a	(orifice, Nozzle and Venturi meter), and to a
	more intuitive and physical	variety of problems
	understanding of the theory.	
2	To provide practical knowledge in	Determine the efficiency and plot the
	verification of principles of fluid	characteristic curves of different types of
	flow.	pumps and turbines.
3	To impart knowledge in measuring	To provide the students with a solid
	pressure, discharge and velocity of	foundation in fluid flow principles.
	fluid flow.	
4	To understand Major and Minor	To provide the students knowledge in
	Losses.	calculating performance analysis in turbines
		and pumps and can be used in power plants.
5	To gain knowledge in performance	Students can able to understand to analyze
	testing of Hydraulic Turbines and	practical problems in all power plants and

	Hydraulic Pumps at constant speed	chemical industries.
	and Head.	
6		Conduct experiments (in teams) in pipe
		flows and open-channel flows and
		interpreting data from model studies to
		prototype cases.
7		Analyze a variety of practical fluid-flow
		devices and utilize fluid mechanics
		principles in design.
8		Given the required flow rate and pressure
		rise, select the proper pump to optimize the
		pumping efficiency.

COURSE OBJECTIVES AND COURSE OUTCOMES FOR S1

MECHANICAL

MA 102 - DIFFERENTIAL EQUATIONS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To put it briefly, the point of this	Distinguish between linear, partial and
	class is to take your existing	ordinary differential equations. State the
	knowledge of calculus and apply it	basic existence theorem for 1st order ODE's
	towards the construction and	and use the theorem to determine a solution
	solution of mathematical models in	interval
	the form of differential equations.	
2	Solve non-homogeneous linear	Recognize and solve a non homogeneous
	equations with constant coefficients	differential equation. Find particular
	using the methods of undetermined	solutions to initial value problems.
	coefficients and variation of	
	parameters.	
3	Introduce the Fourier series and its	Find the Fourier series representation of a
	application to the solution of partial	function of one variable.
	differential equation.	

4	To provide the student with the	Knowledge in the Technic, methodology of
	concept and the understanding of	solving Partial Differential Equations. A
	basics in Partial Differential	basic understanding in the Transforms
	Equations.	which are useful in solving engineering
		problems.
5	This course introduces ideas of wave	At the end of the course students will have
	equation and heat equation which	acquired basic knowledge of differential
	are widely used in the 61 modeling	equations and methods of solving them and
	and analysis of a wide range of	their use in analyzing typical mechanical or
	physical phenomena and has got	electrical systems.
	applications across all branches of	
	engineering.	
6		

CY 100: ENGINEERING CHEMISTRY COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To acquire knowledge about	Develop innovative methods to produce soft
	desalination of brackish water and	water for industrial use and potable water
	treatment of municipal water.	at cheaper cost.
2	To gain the knowledge of conducting	Substitute metals with conducting polymers
	polymers, bio-degradable polymers	and also produce cheaper biodegradable
	and fibre reinforced plastics.	polymers to reduce environmental pollution.
		Design economically and new methods of
		synthesis nano materials.
	To learn significance of green	Have the knowledge of converting solar
	chemistry and green synthesis.	energy into most needy electrical.
4	To understand mechanism of	Apply their knowledge for protection of
	corrosion and preventive methods.	different metals from corrosion.To prevents
		the monuments from getting corroded.
5	To have an idea and knowledge	Recent trends in electrochemical energy
	about the Chemistry of Fuels.	storage devices.
6	To study different types of	Learn how to use different spectroscopy
	spectroscopy.	techniques for analysis purpose of simple
		molecules.

ME 102: ENGINEERING GRAPHICS COURSE

Course Objectives	Subject Learning Outcomes or
	Course Outcomes
	On completion of course the
	students will be able to:
Increase ability to communicate with	To hand letter will improve.
people.	
Learn to sketch and take field	To perform basic sketching techniques will
dimensions.	improve.
Learn to take data and transform it	To draw orthographic projections and
into graphic drawings.	sections.
Learn basic Auto Cad skills.	To use architectural and engineering scales
	will increase.
Learn basic engineering drawing	To produce engineered drawings will
formats	improve
Prepare the student for future	To convert sketches to engineered drawings
Engineering positions	will increase.
	Increase ability to communicate with people. Learn to sketch and take field dimensions. Learn to take data and transform it into graphic drawings. Learn basic Auto Cad skills. Learn basic engineering drawing formats Prepare the student for future

BE 103: DESIGN AND ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To excite the student on creative	To appreciate different elements involved in
	design and its significance	design and to apply them when they called
		for.
2	To make the student aware of the	Aware of product centred and user centred
	processes involved in design	aspects that makes in the design process.
3	To make the student understand the	To be aware of different stages in design
	interesting interaction of various	process and results of incorporating other
	segments of humanities, sciences and	fields with engineering stream
	engineering in the evolution of a	
	design	
4	To get an exposure as to how to	Understand different stages in
	engineer a design.	manufacturing of a designed product
5		
6		

CE 100: BASICS OF CIVIL ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To inculcate the essentials of civil	The students will be able to illustrate the
	engineering field to the students of all	fundamental aspects of civil engineering
	branches	
2	To provide the students an illustration	The students should able to plan a building
	of the significance of the civil	
	engineeringprofessionsatisfying	
	societal needs.	
3		Students will be able to explain about
		surveying for making horizontal and vertical
		measurements.
4		They will able to illustrate the uses of various building materials and construction of different
		components of a building.
5		
6		

EE 100: BASICS OF ELECTRICAL ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
51.	Course Objectives	Subject Learning Outcomes of
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To impart a basic knowledge in	Gain preliminary knowledge in basic
	Electrical Engineering with an	concepts of Electrical Engineering.
	understanding of fundamental	
	concepts.	
2	To impart the basic knowledge about	Discuss the working of various dc and ac
	the Electric and Magnetic circuits.	machines
	To inculcate the understanding	To predict the behavior of any electrical and
	about the AC fundamentals.	magnetic circuits.
4	To understand the working of	To identify the type of electrical machine
	various Electrical Machines.	used for that particular application.
5		To wire any circuit depending upon the
		requirement.
6		Understand working principle of various
		analogue electrical measuring instruments.

CY 110 : ENGINEERING CHEMISTRY LAB COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To make students familiarize with	To equip the students to apply the
	the practical aspects of volumetric	knowledge of Chemistry and take up
	analysis of water samples ad	Chemistry related topics as parts of their
	determine the parameters like	project works during higher semester of the
	alkalinity, chlorides and hardness.	course.
2	To improve the knowledge of	To impart sound knowledge in the differen
	different types of titrations used in	fields of theoretical chemistry so as to apply
	volumetric analysis	it to the problems in engineering field. (b)
		To develop analytical capabilities of
		students so that they can characterize,
		transform and use materials in engineering
		and apply knowledge gained in solving
		related engineering problems
3	To make students develop in terms	To develop abilities and skills that are
	of practical skills required for	relevant to the study and practice of
	analytical projects.	Chemistry.
4	To study flash and fire point	To familiarize the students with different
		application oriented topics like new

	generation engineering material different
	instrumental methods etc.
5	To enable the students to acquire the
	knowledge in the concepts of chemistry for
	engineering applications.
6	

EE 110 ELECTRICAL ENGINEERING WORKSHOP COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Study and practice on electric	Draw and practice simple house wiring and
	circuits	testing methods
2	To develop skills leading to	Develop practical workshop skills in the
	achievement to connect basic	students.
	electrical instruments and devices	
3	To develop knowledge of electrical	Grasp the applications of workshop
	wiring and electronic circuits.	equipment, wiring accessories etc
4	Various technical facilities used by	Physical realization of the range of discrete
	electricians, wiring regulations, types	and integrated semiconductor devices
	of cables and electric accessories	
	including switches, lamps, sockets	
	etc.	
5		Knowledge of protective devices in electric
		circuits like fuse, ELCB, MCB etc.
6		

CE110 CIVIL ENGINEERING WORKSHOP COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To inculcate the essentials of civil	The ability to practice civil engineering
	engineering field to the students of	using up-to-date techniques, skills, and tools
	all branches.	as a result of life-long learning ability to
		design and conduct experiments
2	To provide the students an	An ability to design a system or component
	illustration of the significance of the	to satisfy stated or code requirements of
	civil engineering profession satisfying	Civil Engineering.
	societal needs.	
3	To develop awareness about the	The students will be able to illustrate the
	instruments used in civil engineering	fundamental aspects of civil engineering
	field work.	
4	·	The students should able to plan a building