

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME302	Heat and Mass Transfer	3-1-0-4	2016
Prerequisites : ME203 Mechanics of fluid			
Course Objectives: <ul style="list-style-type: none"> To introduce the various modes of heat transfer and to develop methodologies for solving a wide variety of practical heat transfer problems To provide useful information concerning the performance and design of simple heat transfer systems To introduce mass transfer 			
Syllabus: Modes of Heat Transfer: Conduction: Most general heat conduction equation, One dimensional steady state conduction with and without heat generation, Critical radius of insulation, Elementary ideas of hydrodynamics and thermal boundary layers, Convection heat transfer: Newton's law of cooling, Dimensionless numbers, Dimensional analysis, Problems. Fins: Types of fins : Fin efficiency and effectiveness. Boiling and condensation heat transfer, Introduction to heat pipe. Transient heat conduction. Heat exchangers, LMTD and NTU methods. Radiation: laws of radiation, Electrical analogy, Radiation shields. Mass Transfer :Mass transfer by molecular diffusion, Convective mass transfer.			
Expected outcome: The students will be able to <ol style="list-style-type: none"> Apply principles of heat and mass transfer to engineering problems Analyse and obtain solutions to problems involving various modes of heat transfer Design heat transfer systems such as heat exchangers, fins, radiation shields etc.. 			
Text Books: <ol style="list-style-type: none"> Sachdeva R C, Fundamentals of Engineering Heat and Mass Transfer, New Age Science Limited, 2009 R.K.Rajput. Heat and mass transfer, S.Chand& Co.,2015 Nag P K., Heat and Mass Transfer, McGraw Hill,2011 Kothandaraman, C.P., Fundamentals of Heat and Mass Transfer, New Age International, New Delhi, 2006 			
Data Book: <ul style="list-style-type: none"> Heat and Mass Transfer data book: C.P. Kothandaraman, S. Subramanya, New age International publishers,2014 			
References Books: <ol style="list-style-type: none"> Yunus A Cengel, Heat Transfer: A Practical Approach, McGraw Hill,2015 Holman J P, Heat Transfer, McGraw Hill, 2011 Frank P. Incropera and David P. Dewitt, Heat and Mass Transfer, John Wiley and sons, 2011 			

Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Modes of Heat Transfer: Conduction: Fourier law of heat conduction-Thermal conductivity of solids, liquids and gases-Factors affecting thermal conductivity- Most general heat conduction equation in Cartesian, cylindrical and spherical coordinates One dimensional steady state conduction with and without heat generation conduction through plane walls, cylinders and spheres-variable thermal conductivity conduction shape factor- heat transfer through corners and edges. Critical radius of insulation.	12	15%
II	Elementary ideas of hydrodynamics and thermal boundary layers-Thickness of Boundary layer-Displacement, Momentum and Energy thickness (description only). Convection heat transfer: Newton's law of cooling- Laminar and Turbulent flow, Reynolds Number, Critical Reynolds Number, Prandtl Number, Nusselt Number, Grashoff Number and Rayleigh's Number. Dimensional analysis Buckingham's Pi theorem- Application of dimensional analysis to free and forced convection- empirical relations- problems using empirical relations	10	15%
FIRST INTERNAL EXAMINATION EXAM			
III	Transient heat conduction-lumped heat capacity method. Fins: Types of fins - Heat transfer from fins of uniform cross sectional area- Fin efficiency and effectiveness. Boiling and condensation heat transfer(elementary ideas only),Introduction to heat pipe.	8	15%
IV	Combined conduction and convection heat transfer-Overall heat transfer coefficient - Heat exchangers: Types of heat exchangers, AMTD, Fouling factor, Analysis of Heat exchangers- LMTD method, Correction factor, Effectiveness-NTU method, Special type of heat exchangers (condenser and evaporator, simple problems only)	8	15%
SECOND INTERNAL EXAMINATION			
V	Radiation- Nature of thermal radiation-definitions and concepts- monochromatic and total emissive power-Intensity of radiation- solid angle- absorptivity, reflectivity and transmissivity-Concept of black body- Planck' law- Kirchoff's law- Wein's displacement law-Stefan Boltzmann's law- black, gray and real surfaces-Configuration factor (derivation for simple geometries only)- Electrical analogy- Heat exchange between black/gray surfaces- infinite parallel plates, equal and parallel opposite plates-perpendicular rectangles having common edge- parallel discs (simple problems using charts and tables). Radiation shields(no derivation).	10	20%

VI	Mass Transfer :Mass transfer by molecular diffusion- Fick's law of diffusion- diffusion coefficient Steady state diffusion of gases and liquids through solid- equimolar diffusion, Isothermal evaporation of water through air- simple problems. Convective mass transfer- Evaluation of mass transfer coefficient- empirical relations- simple problems- analogy between heat and mass transfer.	8	20%
END SEMESTER EXAM			

Question Paper Pattern

Use of approved data book permitted

Total marks: 100, Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME304	DYNAMICS OF MACHINERY	2-1-0-3	2016
Prerequisite: ME301 Mechanics of Machinery			
Course Objectives: <ul style="list-style-type: none"> To impart knowledge on force analysis of machinery, balancing of rotating and reciprocating masses, Gyroscopes, Energy fluctuation in Machines. To introduce the fundamentals in vibration, vibration analysis of single degree of freedom systems. To understand the physical significance and design of vibration systems with desired conditions 			
Syllabus Force analysis of machinery - static and dynamic force analysis of plane motion mechanisms. Flywheel analysis - static and dynamic balancing - balancing of rotating masses, gyroscopic couples. Vibrations – free vibrations of single degree freedom systems, damping, forced vibration, torsional vibration.			
Expected outcome: The students will be able to <ol style="list-style-type: none"> Develop the design and practical problem solving skills in the area of mechanisms Understand the basics of vibration and apply the concepts in design problems of mechanisms. 			
Text Books: <ol style="list-style-type: none"> Ballaney P.L. Theory of Machines, Khanna Publishers,1994 S. S. Rattan, Theory of Machines, Tata McGraw Hill, 2009 V. P. Singh, Theory of Machines, Dhanpat Rai,2013 			
References : <ol style="list-style-type: none"> E. Wilson, P. Sadler, Kinematics and Dynamics of Machinery, Pearson Education, 2003 Ghosh, A. K. Malik, Theory of Mechanisms and Machines, Affiliated East West Press, 2003 H. Myskza, Machines and Mechanisms Applied Kinematic Analysis, Pearson Education, 4e, 2012 Holowenko, Dynamics of Machinery, John Wiley, 1995 J. E. Shigley, J. J. Uicker, Theory of Machines and Mechanisms, McGraw Hill,1995 W.T.Thompson, Theory of vibration, Prentice Hall,1997 			

Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Introduction to force analysis in mechanisms - static force analysis (four bar linkages only) - graphical methods	4	15%
	Matrix methods - method of virtual work - analysis with sliding and pin friction	3	
II	Dynamic force analysis: Inertia force and inertia torque. D'Alemberts principle, analysis of mechanisms (four bar linkages only), equivalent dynamical systems	4	15%
	Force Analysis of spur- helical - bevel and worm gearing	3	
FIRST INTERNAL EXAM			
III	Flywheel analysis - balancing - static and dynamic balancing - balancing of masses rotating in several planes	4	15%
	Balancing of reciprocating masses - balancing of multi-cylinder in line engines - V engines - balancing of machines	3	
IV	Gyroscope – gyroscopic couples	3	15%
	Gyroscopic action on vehicles-two wheelers, four wheelers, air planes and ships. Stability of an automobile – stability of a two wheel vehicle –Stabilization of ship.	4	
SECOND INTERNAL EXAM			
V	Introduction to vibrations – free vibrations of single degree freedom systems – energy Method	2	20%
	Undamped and damped free vibrations – viscous damping – critical damping - logarithmic decrement - Coulomb damping – harmonically excited vibrations	3	
	Response of an undamped and damped system – beat phenomenon - transmissibility	2	
VI	Whirling of shafts – critical speed - free torsional vibrations – self excitation and stability analysis - vibration control - vibration isolation – vibration absorbers	4	20%
	Introduction to multi-degree freedom systems - vibration measurement - accelerometer – seismometer – vibration exciters	3	
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME306	ADVANCED MANUFACTURING TECHNOLOGY	3-0-0-3	2016
Pre requisite: ME 220 Manufacturing Technology, ME303 Machine Tools and Digital Manufacturing			
Course Objectives			
<ol style="list-style-type: none"> 1. To introduce machining principles and processes in the manufacturing of precision components and products that use conventional and nonconventional technologies. 2. To give basic understanding of the machining capabilities, limitations, and productivity of advanced manufacturing processes. 3. To describe how PLC's operate and how they control automated equipment and systems 4. To demonstrate tool path simulations with CNC powered equipment 5. To introduce CNC programming 			
Syllabus:-			
Powder Metallurgy- Programmable Logic Controllers- CNC- non-traditional and micro machining process - high velocity forming of metals-material additional process.			
Expected outcome:			
The students will be able to			
<ol style="list-style-type: none"> i. Become conversant with the non- traditional machining process and to appreciate the effect of process parameters on the surface integrity aspects during the non- traditional machining process. ii. Appreciate the use of an EDM as a non traditional method of machining complex and hard materials. iii. Prescribe a laser materials processing technique suitable for a given product with material, size, precision, and surface quality requirements. iv. Program and operate a CNC mill and lathe. v. Select the tool material and machining process parameters. 			
Text books/References			
<ol style="list-style-type: none"> 1. ASTM, High velocity forming of metals, PHI, 1968. 2. Davies K and Austin E.R, Developments in high speed metal forming, the machinery publishing Co, 1970. 3. Ibrahim Zeid, R Sivasubrahmanian CAD/CAM: Theory & Practice, McGraw Hill Education, 2009 4. Jain V.K., Introduction to Micromachining, Narosa publishers,2014 5. M.P. Groover, E.M. Zimmers, Jr. CAD/CAM; Computer Aided Design and Manufacturing, Prentice Hall of India, 1987 6. Petruzella Frank.D., Programmable logic controllers,McGraw Hill,2016 7. Yoram Koren, Computer control of manufacturing systems, TMH,2006 			

Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Introduction: Need and comparison between traditional, non-traditional and micro & nano machining process.	1	15%
	Powder Metallurgy: Need of P/M - Powder Production methods:- Atomization, electrolysis, Reduction of oxides, Carbonyls (Process parameters, characteristics of powder produced in each method).	1	
	Powder characteristics: properties of fine powder, size, size distribution, shape, compressibility, purity etc.	1	
	Mixing – Compaction:- techniques, pressure distribution, HIP & CIP.	1	
	Mechanism of sintering, driving force for pore shirking, solid and liquid phase sintering - Impregnation and Infiltration Advantages, disadvantages and specific applications of P/M.	1	
	Programmable Logic Controllers (PLC): need – relays - logic ladder program –timers, simple problems only.	1	
	Point to point, straight cut and contouring positioning - incremental and absolute systems – open loop and closed loop systems - control loops in contouring systems: principle of operation.	1	
II	DDA integrator:-Principle of operation, exponential deceleration –liner, circular and complete interpolator.	1	15%
	NC part programming: part programming fundamentals - manual programming –	1	
	NC coordinate systems and axes — sequence number, preparatory functions, dimension words, speed word, feed world, tool world, miscellaneous functions –	1	
	Computer aided part programming:- CNC languages – APT language structure: geometry commands, motion	1	
	commands, postprocessor commands, compilation control commands	1	
	Programming exercises: simple problems on turning and drilling etc - machining centers- 5 axis machining (<i>At least one programming exercise must be included in the end semester University examination</i>).	2	
	FIRST INTERNAL EXAMINATION		

III	Electric Discharge Machining (EDM):- Mechanism of metal removal, dielectric fluid, spark generation, recast layer and attributes of process characteristics on MRR, accuracy, HAZ etc, Wire EDM, applications and accessories.	3	15%
	Ultrasonic Machining (USM):- mechanics of cutting, effects of parameters on amplitude, frequency of vibration, grain diameter, slurry, tool material attributes and hardness of work material, applications.	2	
	Electro chemical machining (ECM):- Mechanism of metal removal attributes of process characteristics on MRR, accuracy, surface roughness etc, application and limitations.	1	
IV	Laser Beam Machining (LBM), Electron Beam Machining (EBM), Plasma arc Machining (PAM), Ion beam Machining(IBM) - Mechanism of metal removal, attributes of process characteristics on MRR, accuracy etc and structure of HAZ compared with conventional process; application, comparative study of advantages and limitations of each process.	3	15%
	Abrasive Jet Machining (AJM), Abrasive Water Jet Machining (AWJM) - Working principle, Mechanism of metal removal, Influence of process parameters, Applications, Advantages & disadvantages.	3	
SECOND INTERNAL EXAMINATION			
V	High velocity forming of metals:-effects of high speeds on the stress strain relationship steel, aluminum, Copper – comparison of conventional and high velocity forming methods- deformation velocity, material behavior, stain distribution.	3	20%
	Stress waves and deformation in solids – types of elastic body waves- relation at free boundaries- relative particle velocity.	2	
	Sheet metal forming: - explosive forming:-process variable, properties of explosively formed parts, etc.	2	
	Electro hydraulic forming: - theory, process variables, etc, comparison with explosive forming.	1	
VI	Micromachining: Diamond turn mechanism, material removal mechanism, applications.	1	20%
	Advanced finishing processes: - Abrasive Flow Machining, Magnetic Abrasive Finishing.	2	
	Magnetorheological Abrasive Flow Finishing, Magnetic Float Polishing, Elastic Emission Machining.	3	
	Material addition process:- stereo-lithography, selective laser sintering, 3D Printing, fused deposition modeling, laminated object manufacturing, , laser engineered net-shaping, laser welding, LIGA process.	2	

Question Paper Pattern**Maximum marks: 100****Time: 3 hrs**

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

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Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME308	COMPUTER AIDED DESIGN AND ANALYSIS	3-0-0-3	2016

Prerequisite: ME201 Mechanics of solids

Course Objectives:

1. To impart basic knowledge on Computer Aided Design methods and procedures
2. To introduce the fundamentals of solid modelling
3. To introduce the concepts of finite element analysis procedures.

Syllabus

Introduction to CAD/CAM, Basics of geometric and solid modeling, transformation, representation points, lines, surfaces and solid models. Introduction to finite element analysis, solution procedures, interpolation, isoparametric formulation, applications.

Expected outcome:

The students will be able to

1. Gain a basic knowledge on Computer Aided Design methods and procedures
2. Understand the fundamentals of solid modelling
3. Have a basic knowledge in finite element analysis procedures.

Text Books:

1. M.P. Groover, E.M. Zimmers, Jr. CAD/CAM; Computer Aided Design and Manufacturing, Prentice Hall of India, 1987
2. T. R. Chandrupatla and A. D. Belagundu, Introduction to Finite Elements in Engineering, Pearson Education, 2001

References:

1. Chris McMahon and Jimmie Browne - CAD/CAM – Principle Practice and Manufacturing Management, Addison Wesley England, 1998
2. D. F. Rogers and J. A. Adams, Mathematical Elements in Computer Graphics, McGraw-Hill, 1990
3. Daryl Logan, A First course in Finite Element Method, Thomson Learning, 2007
4. David V Hutton, Fundamentals of Finite Element Analysis, THM, 2003
5. Donald Hearn, M. Pauline Baker and Warren Carithers, Computer Graphics with open GL, Pearson Education, 2001
6. Grigore Burdea, Philippe Coiffet, Virtual Reality Technology, John Wiley and sons, 2003
7. Ibrahim Zeid, CAD/ CAM Theory and Practice, McGraw Hill, 2007
8. P. Radhakrishnan and S. Subramanian, CAD / CAM / CIM, New Age Int. Ltd., 2008

Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Introduction to CAD , Historical developments, Industrial look at CAD, Comparison of CAD with traditional designing, Application of computers in Design	2	15%
	Basics of geometric and solid modeling, Packages for CAD/CAM/CAE/CAPP	1	
	Hardware in CAD components, user interaction devices, design database, graphic Standards, data Exchange Formats, virtual Reality.	4	
II	Transformation of points and line, 2-D rotation, reflection, scaling and combined transformation, homogeneous coordinates, 3-D scaling.	4	15%
	Shearing, rotation, reflection and translation, combined transformations, orthographic and perspective projections, reconstruction of 3-D objects.	3	
FIRST INTERNAL EXAM			
III	Algebraic and geometric forms, tangents and normal, blending functions, reparametrization, straight lines, conics, cubic splines, Bezier curves and B-spline curves.	4	15%
	Plane surface, ruled surface, surface of revolution, tabulated cylinder, bi-cubic surface, bezier surface, B-spline surfaces and their modeling techniques.	3	
IV	Solid models and representation scheme, boundary representation, constructive solid geometry.	3	15%
	Sweep representation, cell decomposition, spatial occupancy enumeration, coordinate systems for solid modeling.	4	
SECOND INTERNAL EXAM			
V	Introduction to finite element analysis - steps involved in FEM- Preprocessing phase – discretisation - types of elements	2	20%
	Formulation of stiffness matrix (direct method, 1-D element) - formulation of load vector - assembly of global equations - implementation of boundary conditions - solution procedure - post processing phase	3	
	Simple problems with axial bar element (structural problems only)	2	
VI	Interpolation – selection of interpolation functions - CST element - isoparametric formulation (using minimum PE theorem) – Gauss-quadrature	4	20%

	Solution of 2D plane stress solid mechanics problems (linear static analysis)	3	
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

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Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME312	METROLOGY AND INSTRUMENTATION	3-0-0-3	2016
Prerequisite: Nil			
<p>Course Objectives:</p> <ul style="list-style-type: none"> • To understand the working of linear and angular measuring instruments. • To familiarize with the working of optical measuring instruments and fundamentals of limits and limit gauges. • To give basic idea about various methods for measurement of screw thread and surface finish parameters. • To give an exposure to advanced measuring devices and machine tool metrology. • To provide students an overview of mechanical measurement systems and principle of instruments for motion and dimension measurement. • To provide basic idea about working principle and applications of devices for measurement of force and torque; strain and stress and temperature. 			
<p>Syllabus</p> <p>Introduction to Metrology - Errors in Measurement- Basic standards of length - Linear Measurement, Comparators - Angular Measurement - Limits and Limit gauges - Optical Measuring Instruments - Screw thread measurement - Measurement of surface texture - Machine tool metrology - Coordinate Measuring Machine (CMM) and Machine Vision.</p> <p>Introduction to Mechanical Measurement - Motion and Dimension measurement, Strain and Stress Measurement - Measurement of Force, Torque and Temperature Measurement.</p>			
<p>Expected outcome:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> i. Understand the working of linear and angular measuring instruments. ii. Know the fundamentals of limits and limit gauges, various methods for measurement of screw thread and surface roughness parameters and the working of optical measuring instruments. iii. Get an exposure to advanced measuring devices and machine tool metrology. iv. Acquire an overview of mechanical measurement systems and principle of instruments for motion and dimension measurement. v. Get basic idea about working principle and applications of devices for measurement of force and torque; strain and stress and temperature. 			
<p>Text books</p> <ol style="list-style-type: none"> 1. Anand K Bewoor, Vinay A Kulkarni, Metrology & Measurement, McGraw-Hill, 2009 2. Ernest O. Doebelin, Dhanesh N. Manik, Measurement Systems Application and Design, McGraw-Hill, 2004 3. Galyer J.F.W., Schotbolt C.R., Metrology for Engineers, ELBS, 1990 4. Thomas G. Beckwith, John H. L., Roy D. M., Mechanical Measurements, 6/E, Pearson Prentice Hall, 2007 			

Reference books

1. ASME, Hand book of Industrial Metrology,1998
2. Hume K. J., Engineering Metrology, Macdonald &Co. Ltd.,1990
3. J.P.Holman, Experimental Methods for Engineers,Mcgraw-Hill, 2007
4. Sharp K.W.B., Practical Engineering Metrology, Sir Isaac Pitman & Sons Ltd.,1958

Course Plan

Module	Contents	Hours	End Sem. Exam. Marks
I	Concept of measurement:-Introduction to Metrology; Need for high precision measurements; Terminologies in Measurement-Precision, accuracy, sensitivity, calibration.	1	15%
	Errors in Measurement, types of errors, Abbe's Principle.	1	
	Basic standards of length- Line standard, End standards, Wavelength standard; Various Shop floor standards.	1	
	Linear Measurement – Slip gauges, wringing, grades; Surface plate; Dial indicators; Height gauges and Vernier calipers.	1	
	Comparators- mechanical, electrical, optical and pneumatic.	1	
	Angular Measurement – Bevel protractor; Sine Bar, principle and use of sine bar, sine centre; Angle gauges.	1	
	Spirit level; Angle Dekkor; Clinometers.	1	
II	Limits and Limit gauges – Making to suit, selective assembly, systems of limits and fits; Types of fits; Hole basis system and Shaft basis system.	1	15%
	Standard systems of limits and fits; Shaft and Hole system; Tolerance, allowance and deviation (as per BIS).	1	
	Simple problems on tolerance and allowance, shaft and hole system.	1	
	Limit Gauges – GO and NO GO gauges; types of limit gauges.	1	
	Gauge design - Taylor's principle of gauging; Gauge tolerance, disposition of gauge tolerance, wear allowance.	1	
	Optical Measuring Instruments: - Benefits of using light waves as standards; Monochromatic light; Principle of Interference.	1	
	Interference band using optical flat, application in surface measurement.	1	
	Interferometers – NPL flatness interferometer, Pitter-NPL gauge interferometer.	1	
FIRST INTERNAL EXAMINATION			
	Screw thread measurement – Screw thread terminology; Measurement of major diameter; Measurement of minor or root diameter.	1	
	Measurement of pitch; Measurement of effective diameter with two wire method and three wire method.	1	
	Measurement of flank angle and form by profile projector and	1	

III	microscope.		15%
	Measurement of surface texture – Meaning of surface texture, roughness and waviness; Analysis of surface traces, peak to valley height, R.M.S. value, Centre Line Average and R_a value, R_t , R_z etc.	1	
	Methods of measuring surface roughness – Stylus probe, Tomlinson surface meter, Talysurf; Terms used in surface roughness measurement – assessment length, roughness width cut-off, sampling length and evaluation length.	1	
	Interference method for measuring surface roughness – using optical flat and interferometers.	1	
	Autocollimator, principle and use of autocollimator.	1	
IV	Machine tool metrology – Alignment testing of machine tools like lathe, milling machine, drilling machine.	1	15%
	Advanced measuring devices – Laser interferometers.	1	
	Coordinate Measuring Machine (CMM) – Introduction to CMM; Components and construction of CMM.	1	
	Types of CMM; Advantages and application of CMM	1	
	CMM probes, types of probes – contact probes and non contact probes	1	
	Machine Vision – Introduction to machine vision, functions, applications and advantages of machine vision.	1	
	Steps in machine vision	1	
SECOND INTERNAL EXAMINATION			
V	Introduction to Mechanical Measurement – significance of mechanical measurement; Fundamental methods of measurement; Classification of measuring instrument.	1	20%
	Stages in generalized measuring system – Sensor-Transducer stage, Signal-Conditioning stage, Readout-Recording stage; Types of input quantities; Active and Passive transducers.	1	
	Performance characteristic of measuring devices – Static characteristics – Accuracy, Precision, Repeatability, Sensitivity, Reproducibility, Drift, Resolution, Threshold, Hysteresis, Static calibration.	1	
	Dynamic characteristics- different order systems and their response-, Measuring lag, Fidelity, Dynamic error; Types of errors in measurement.	1	
	Transducers – Working, Classification of transducers.	1	
	Motion and Dimension measurement – LVDT – Principle, applications, advantages and limitations.	1	
V1	Strain and Stress Measurement - Electrical resistance strain gauge - Principle, operation.	1	
	Measurement of Force and Torque – Strain-Gauge Load Cells, Hydraulic and Pneumatic load cells – basic principle and three component force measurement using piezoelectric quartz crystal.	1	
	Torque Measurement – Dynamometers – Mechanical, Hydraulic and Electrical.	1	
	Vibration measurement – Vibrometers and Accelerometers – Basic principles and operation.	1	

	Temperature Measurement – Use of Thermal Expansion – Liquid-in-glass thermometers, Bimetallic strip thermometer, Pressure thermometers.	1	20%
	Thermocouples – Principle, application laws for Thermocouples, Thermocouple materials and construction, measurement of Thermocouple EMF.	1	
	Resistance Temperature Detectors (RTD); Thermistors; Pyrometers (Basic Principles).	1	
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

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Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction						
ME332	COMPUTER AIDED DESIGN AND ANALYSIS LAB	0-0-3-1	2016						
Prerequisite: ME308 Computer aided design and analysis									
Course Objectives: <ul style="list-style-type: none"> To provide working knowledge on Computer Aided Design methods and procedures To impart training on solid modelling software To impart training on finite element analysis software 									
Syllabus Introduction to solid modeling and Finite Element Analysis software. Exercises on modeling and assembly. <ol style="list-style-type: none"> Creation of higher end 3D solid models.(minimum 3 models) Creation of assembled views of riveted joints, cotter joints and shaft couplings. (minimum 3 models) Exercises on the application of Finite Element Method/Finite Volume Method to engineering systems:- <ol style="list-style-type: none"> Structural analysis. (minimum 3 problems) Thermal analysis. (minimum 2 problems) Fluid flow analysis. (minimum 1 problem) 									
Expected outcome: The students will be able to <ol style="list-style-type: none"> Gain working knowledge in Computer Aided Design methods and procedures Solve simple structural, heat and fluid flow problems using standard software 									
Points to note: <ul style="list-style-type: none"> Any appropriate solid modeling software (like CATIA, Solids Works, ProE, IDEAS, Siemens Solid Edge and NX, free software, etc.) and package (like ANSYS, Comsol Multi Physics, NASTRAN, ABAQUS, ADINA, Siemens Femap Nastran, free software etc.) may be used. Evaluation <table style="margin-left: 20px;"> <tr> <td>Class exercises</td> <td>60 marks</td> </tr> <tr> <td>Regular class viva</td> <td>10 marks</td> </tr> <tr> <td>Final internal exam using software</td> <td>30 marks</td> </tr> </table> All the above three evaluations are mandatory. 				Class exercises	60 marks	Regular class viva	10 marks	Final internal exam using software	30 marks
Class exercises	60 marks								
Regular class viva	10 marks								
Final internal exam using software	30 marks								
References Books: <ol style="list-style-type: none"> Daryl Logan, A First course in Finite Element Method, Thomson Learning, 2007 David V Hutton, Fundamentals of Finite Element Analysis, Tata McGraw Hill, 2003 Ibrahim Zeid, CAD/ CAM Theory and Practice, McGraw Hill, 2007 Mikell P. Groover and Emory W. Zimmer, CAD/ CAM – Computer aided design and manufacturing, Pearson Education, 1987 T. R. Chandrupatla and A. D. Belagundu, Introduction to Finite Elements in Engineering, Pearson Education, 2012 									

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME334	MANUFACTURING TECHNOLOGY LABORATORY – II	0-0-3-1	2016
Prerequisite: ME312 Metrology and Instrumentation			
Course Objectives:			
<ul style="list-style-type: none"> To provide programming practice on CNC machine tools To impart knowledge on the fundamental concepts and principles of metrology To explain the need of various modern measuring instruments and precision measurements 			
List of Experiments/Exercises:			Sessions
Exercise on grinding machine			1
Study and preparation of program, simulation and exercise on CNC lathe:-turning, step turning, taper turning, thread cutting, ball and cup turning etc.			2
Study and preparation of program, simulation and exercise on CNC milling machine: - surface milling, pocket milling, contour milling etc.			2
Basics for mechanical measurements			
Calibration of vernier caliper, micrometer and dial gauge etc. Determination of dimensions of given specimen using vernier caliper, micrometer, height gauge, bore dial gauge etc. Determination of dimensions of a rectangular, square, cylindrical specimens using slip gauges and comparing with height gauge/vernier caliper etc			1
Experiments on Limits, Fits and Tolerance			
Determine the class of fits between given shaft and hole. etc.			
Linear measurements			
Study of different linear measuring instruments. Calibration of LVDT using slip gauges.			1
Straightness error measurement			
Study of different straightness error measuring instruments – basic principle of auto collimator and spirit level. Measurement of straightness error of a CI surface plate using auto collimator and comparing with spirit level. laser interferometer used to determine straightness error To check straightness error of a straight edge by the wedge method using slip gauges.			1
Angle measurements			
Angular measurements using bevel protractor, combination sets, clinometers, angle dekkor etc. Measurement of angle and width of a V-block and comparing with combination sets. Measurement of angle using sine bar of different samples.			1

<p>Out of roundness measurement Study of different methods used for measurement out of roundness Measurement of out of roundness using form measuring instrument Measurement of out of roundness using V-block and dial gauge Measurement of out of roundness using bench centre and dial gauge etc.</p>	1
<p>Screw thread measurement Measurement of screw thread parameters using two wire and three wire method. Measurement of screw thread parameters using tool maker's microscope etc. Measurement of screw thread parameters using thread ring gage, thread plug gage, thread snap gage, screw thread micrometer, optical comparator etc.</p>	1
<p>Bore measurement Measurement of a bore by two ball method. Measurement of a bore by four ball method. Bore measurement using slip gauges and rollers. Bore measurement using bore dial gauge etc.</p>	1
<p>Calibration and determination of uncertainties Strain measurement using strain gauge load cells. Calibration of a cantilever strain gauge load cell.</p> <p>Rotation measurement Determination of rpm using tachometer, optical tachometer and stroboscope, etc.</p>	1
<p>Area determination Study of planimeter and Green's theorem Determination of given irregular area using planimeter.</p>	1
<p>Gear metrology Types of gears – gear terminology – gear errors - study of Profile Projector. Measurement of profile error and gear parameters using profile projector etc.</p> <p>Use of Comparators Exercise on comparators: mechanical, optical, pneumatic and electronic comparators.</p>	1
<p>Use of Tool makers microscope Study of tool maker's microscope – use at shop floor applications. Measurement of gear tooth parameters using tool maker's microscope. Measurement of different angles of single point cutting tool using tool maker's microscope.</p>	1
<p>Surface roughness measurement Measurement of surface roughness using surface profilometer /roughness measuring machine of turned, milled, grounded, lapped and glass etc specimens.</p>	1
<p>Squareness measurement Determination of squareness of a trisquare using angle plate and slip gauges.</p>	1
<p>Flatness measurement Study of optical flat and variation of fringe patterns for different surfaces. Determination of parallelism error between micrometer faces. Compare given surface using optical flat with interpretation chart.</p>	1
<p>Vibration measurement Measurement of displacement, velocity and acceleration of vibration.</p>	1

Use of Pneumatic comparator Checking the limits of dimensional tolerances using pneumatic comparator Calibration using air plug gauge etc	1
Reference books <ol style="list-style-type: none"> 1. Collett, C.V. and Hope, A.D, Engineering Measurements, Second edition, ELBS/Longman,1983 2. Sharp K.W.B. and Hume, Practical Engineering Metrology, Sir Isaac Pitman and sons Ltd, London,1958 3. Shotbolt C.R. and Gayler J.F.W, Metrology for Engineers, 5th edition, ELBS, London,1990 4. Yoram Koren, Numerical Control of Machine Tools, McGraw-Hill,1983 	
<p>A minimum of 12 experiments are mandatory but the experiments/exercises in CNC machines are mandatory.</p> <p>The academic evaluation shall be carried out by faculty.</p>	





Course code	Course Name	L-T-P - Credits	Year of Introduction
**352	Comprehensive Examination	0-1-1-2	2016
Prerequisite : Nil			
Course Objectives			
<ul style="list-style-type: none"> To assess the comprehensive knowledge gained in basic courses relevant to the branch of study To comprehend the questions asked and answer them with confidence. 			
Assessment			
<p>Oral examination – To be conducted by the college (@ three students/hour) covering all the courses up to and including V semester– 50 marks</p> <p>Written examination - To be conducted by the Dept. on the date announced by the University– common to all students of the same branch – objective type (1 hour duration)– 50 multiple choice questions (4 choices) of 1 mark each covering the six common courses of S1&S2 and six branch specific courses listed – questions are set by the University - no negative marks – 50 marks.</p> <p><i>Note:</i> Both oral and written examinations are mandatory. But separate minimum marks is not insisted for pass. If a students does not complete any of the two assessments, grade I shall be awarded and the final grade shall be given only after the completion of both the assessments. The two hours allotted for the course may be used by the students for discussion, practice and for oral assessment.</p>			
Expected outcome.			
<ul style="list-style-type: none"> The students will be confident in discussing the fundamental aspects of any engineering problem/situation and give answers in dealing with them 			



Course code	Course Name	L-T-P-Credits	Year of Introduction
ME362	Control System Engineering	3-0-0-3	2016
Course Objectives: :			
<ol style="list-style-type: none"> 1. To introduce the concepts of controls and modelling of physical systems. 2. To give idea on system response analysis and stability of systems. 3. To use different methods to analyse stability of control systems 			
Syllabus:			
Control systems and components, Mathematical models, Block diagrams, Signal Flow graphs, Transient and Steady state response analysis, Stability , Routh's stability criterion, Root locus method. Frequency response analysis using polar plots ,Bode plots, Nyquist stability criterion			
Expected Outcomes: At the end of the course students will be able			
<ol style="list-style-type: none"> 1. To model and analyse physical systems. 2. To analyse the stability of feedback control systems 			
Text books:			
<ol style="list-style-type: none"> 1. Kuo, B. C., Automatic Control Systems, Prentice Hall,2012 2. Thaler and Brown, Analysis and Design of Feedback Control Systems, McGraw Hill, 1960. 3. Nagrath I J and Gopal M, Control Systems Engineering, New Age India Pvt Limited, 2009 			
References:			
<ol style="list-style-type: none"> 1. Ogata, K., Modern Control Engineering, Pearson Education, 2004 2. NPTEL courses, http://nptel.iitm.ac.in/courses.php, web and video courses on Control Engineering 			
COURSE PLAN			
Module	Contents	Hours	End Sem. Exam. Marks
I	Introduction to control systems. Elementary ideas on types of control systems- Open loop and closed loop systems, Servo systems, Automatic regulating systems, Process control systems, Adaptive control systems, Learning control systems, Discrete control systems, Multivariable control systems, Linear and Non-linear systems. Elementary ideas on types of controls- proportional, integral, proportional integral, proportional integral derivative controls. Direct and indirect controls. Mathematical models of physical systems – typical examples of mechanical, thermal, electrical, hydraulic and pneumatic systems.	7	15%
II	Block diagram, transfer function, reduction of block diagrams, signal flow graphs :Manson's gain formula. Control system components – servomotors, stepper motor, synchros, hydraulic pumps and motors, hydraulic valves, pneumatic bellows, pneumatic valve, pneumatic relay, pneumatic actuator, gyroscopes (elementary ideas only. No derivations)	7	15%

FIRST INTERNAL EXAMINATION			
III	System response- Time response of first and second order systems, steady state errors and error constants, specifications in time domain. Effect of pole locations, Concept of stability, Routh's stability criterion	7	15%
IV	Root locus method of analysis and design. Lead and lag compensation	7	15%
SECOND INTERNAL EXAMINATION			
V	Frequency response analysis- relationship between time & frequency response, Bode's plot, stability in frequency domain, gain margin and Phase margin	7	20%
VI	Polar plots, Nyquist stability criterion, Stability analysis, Relative stability concepts, Gain margin and phase margin.	7	20%
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME364	Turbomachinery	3-0-0-3	2016
Prerequisite : ME205 Thermodynamics			
Course Objectives: :			
<ol style="list-style-type: none"> 1. To know the principle of operation of turbomachines 2. To provide students thorough understanding of velocity triangles, turbomachinery 3. To introduce students to fans, turbines, pumps etc.. 			
Syllabus:			
Definition of turbomachine, Application of first and second laws of thermodynamics to turbomachines, Efficiencies, Centrifugal fans and blowers, Centrifugal Compressors, Axial flow compressors, Axial and radial flow turbines			
Expected Outcomes:			
The students will be able to			
<ol style="list-style-type: none"> 1. Understand the operation of turbomachines 2. Gain ideas on performance characteristics, governing and selection of turbomachinery. 			
Text books			
<ol style="list-style-type: none"> 1. Bruneck, Fans, Pergamom Press, 1973. 2. Dixon, S.I, Fluid Mechanics and Thermodynamics of Turbomachinery , Pergamom, Press, 1990. 3. Ganesan .V, Gas Turbines , Tata McGraw Hill Pub. Co., New Delhi, 1999. 4. Stepanff, A.J, Blowers and Pumps , John Wiley and Sons Inc., 1965. 5. Yahya, S.H, Turbines, Compressor and Fans , Tata Mc Graw Hill, 1996. 			
Reference books			
<ol style="list-style-type: none"> 1. Earl Logan, Jr, Hand book of Turbomachinery, Marcel Dekker Inc, 1992. 2. Shepherd, D.G, Principles of Turbomachinery , Macmillan, 1969. 			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Definition of turbomachine, parts of turbomachines, Comparison with positive displacement machines, Classification, Dimensionless parameters and their significance, Effect of Reynolds number, Unit and specific quantities, model studies.	7	15%
II	Application of first and second laws of thermodynamics to turbomachines, Efficiencies of turbomachines. Stage velocity triangles, work and efficiency for compressors and turbines	7	15%
FIRST INTERNAL EXAMINATION			

III	Centrifugal fans and blowers : Types, stage and design parameters, flow analysis in impeller blades, volute and diffusers, losses, characteristics curves and selection, fan drives and fan noise.	7	15%
IV	Centrifugal Compressors: Construction details, types, impeller flow losses, slip factor, diffuser analysis, losses and performance curves.	7	15%
SECOND INTERNAL EXAMINATION			
V	Axial flow compressors : Stage velocity triangles, enthalpy-entropy diagrams, stage losses and efficiency, work done factor, simple stage design problems and performance characteristics.	7	20%
VI	Axial and radial flow turbines : Stage velocity diagrams, reaction stages, losses and coefficients blade design principles, testing and performance characteristics.	7	20%
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME366	ADVANCED METAL JOINING TECHNOLOGY	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives			
<ul style="list-style-type: none"> To expose the students to the fundamental concepts of advanced welding technologies and their relevance 			
Syllabus			
Radiant energy welding, Electron beam and Laser beam welding, Plasma arc welding, Micro plasma welding, Magnetically impelled arc butt welding, Underwater welding, Explosive welding, Adhesive bonding, Friction welding, Friction stir welding, Friction stir processing, Diffusion welding, Cold Pressure welding, Ultrasonic welding, Vacuum brazing.			
Expected outcome			
<ul style="list-style-type: none"> The students will be able to understand the advancements in welding technologies and processes, their significance, application areas etc. leading to the development of products and processes. 			
References Books:			
<ol style="list-style-type: none"> 1. ASM Metals Hand Book “Welding and Brazing”, Vol. 6, ASM, Ohio, 1988. 2. Parmar R.S., “Welding Processes and Technology”, Khanna Publishers, Delhi, 1998. 3. Parmer R. S., Welding Engineering and Technology“, Khanna Publishers, 1997 4. Rossi, Welding Engineering, McGraw Hill, 1954. 5. Schwartz M.M., “Metals Joining Manual”, McGraw-Hill Inc., 1979. 6. Udin et al., Welding for Engineers, John Wiley & Sons, New York, 1967. 7. Welding Engineers Hand Book- ASHE Vol . I, II, III and IV. 			
Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Radiant energy welding: Electron Beam Welding-Background of the Process, Guns, Weld Environment, Welding in Different Degrees of Vacuum, Equipment and Safety, Joint Design, Applications, Laser Beam Welding, Physics of Lasers, Types of Lasers, Process Parameters, Applications and Limitations.	7	15%

II	Diffusion Welding- theory and Principle of Process, Key Variables, Intermediate Materials, Deformation Welding, Equipment and Tooling, Joint Design, Economics, Advantages and Limitations, Materials and Applications, Cold Pressure Welding- Process, Equipment and Setup, Applications	6	15%
FIRST INTERNAL EXAM			
III	Explosive Welding- theory and Key Variables, Parameters, Weld Quality, Equipment and Tooling, Advantages and Limitations, Joint Design, Materials and Applications, Adhesive Bonding- theory and Key Parameters, Physical Characteristics, Metal Adhesive, Equipment, Design, Economics of Process, Materials and Applications.	7	15%
IV	Ultrasonic welding-Principles of operation, Process Characteristics and Applications, Vacuum brazing-Theory, Mechanisms and Key Variables, Equipment and Tooling, Stop-Off and Parting Agents, Advantages, Limitations, Economics Materials and Applications.	6	15%
SECOND INTERNAL EXAM			
V	Plasma arc welding: Plasma Arc Welding- theory and Principles, Transferred arc and Non-Transferred arc Techniques, Equipment and Tooling, Joint Design Advantages, Disadvantages, Economics, Materials and Applications, Needle Arc Micro Plasma Welding - Characteristics of Process, Operating Characteristics, Fixturing and Joint Design, Shielding, Weld Penetration and Shape, Applications, Magnetically impelled arc butt (MIAB) welding, Under Water Welding- Wet and Dry Under Water Welding	8	20%
VI	Friction Welding- Basic Principles, Process Variants, Different Stages of Friction Welding, Mechanism of Bonding, Influence of Process Parameters, Weld Quality and Process Control, Joining of Dissimilar Materials, Advantages, Limitations and Applications, Friction Stir Welding-Metal flow phenomena, tools, process variables and applications, Friction Stir Processing- Process, Application	8	20%
END SEMESTER EXAM			

Question Paper Pattern**Maximum marks: 100****Time: 3 hrs**

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4x10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME368	Marketing Management	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives: :			
<ul style="list-style-type: none"> • To introduce the concept of market and marketing • To give idea about launching a new product • To introduce the various marketing strategies 			
Syllabus:			
Introduction to marketing, Social and Marketing planning, Consumer behavior, Marketing communication, Designing the message, New trends in marketing			
Expected Outcomes:			
The students will be able to			
<ol style="list-style-type: none"> i. state the role and functions of marketing within a range of organizations. ii. describe key marketing concepts, theories and techniques for analyzing a variety of marketing situations. iii. identify and demonstrate the dynamic nature of the environment in which marketing decisions are taken iv. synthesize ideas into a marketing plan 			
Text books:			
<ol style="list-style-type: none"> 1. Majumdar R., Marketing Research, Text, Applications and Case Studies, New Age International (P), 1991 2. Ramaswamy V.S. & Namkumari S, Marketing Management: Planning, Implementation and Control, Macmillan India Limited, 2002 3. Robert, Marketing Research, Prentice Hall of India, 1999 4. T N Chabra and S K Grover : Marketing management, Dhanpat Rai, 2007 			
Reference books:			
<ol style="list-style-type: none"> 1. Kotler P, Marketing Management: Analysis, Planning, Implementation and Control, Prentice Hall of India, 1993 2. Stanton W.J., Etzel M.J. & Walker B.J, Fundamentals of Marketing, McGraw Hill International Edition, 1994 			
COURSE PLAN			
Module	Contents	Hours	End Sem. Exam. Marks
I	Introduction to marketing - concept of market and marketing – marketing environment - controllable factors - factors directed by top management - factors directed by marketing - uncontrollable factors - demography, economic conditions, competition.	7	15%
II	Social and Marketing planning - marketing planning process - Boston consultancy group model - marketing mix - marketing mix variables. Developing, testing and launching of new products .	7	15%

FIRST INTERNAL EXAMINATION			
III	Market segmentation and market targeting - introduction to segmentation - targeting and product positioning. Marketing research - need and scope - marketing research process – research objectives, developing research plan, collecting information, analysis, and findings.	7	15%
IV	Consumer behaviour - factors influencing consumer behaviour - perceived risks Product life cycle - marketing strategies for different stages of product life cycle	6	15%
SECOND INTERNAL EXAMINATION			
V	Marketing communication - marketing mix variables - steps in developing effective communication - identification of target audience - determination of communication objectives	7	20%
VI	Designing the message - selecting the communication channels - promotion mix evaluation - advertising and sales promotion - factors in advertising - sales promotion tools. New trends in marketing- Brand management - significance of branding to consumers and firms	8	20%
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME372	Operations Research	3-0-0-3	2016
Prerequisite -Nil			
Course Objectives:			
<ul style="list-style-type: none"> To understand the role of operation research in decision making To impart the various operation research techniques for effective problem solving. 			
Syllabus:			
Operations research models, linear programming, transportation problem, assignment problem, sequencing problem, network analysis, queuing theory, inventory control, decision theory, game theory – simulation.			
Expected Outcome:			
<ul style="list-style-type: none"> The students will be able to understand operations research techniques and apply them in solving practical problems in industry. 			
Text Books:			
<ol style="list-style-type: none"> Miller, D. M. and Schmidt, J. W., Industrial Engineering and Operations Research, John Wiley & Sons, Singapore, 1990. Paneerselvam, R., Operations Research, Prentice Hall of India, New Delhi, 2008. Pannerselvam, R., Design and Analysis of Algorithms, Prentice Hall of India, New Delhi, 2007. Srinivasan, G. “Operations Research-Principles and Applications”, Latest edition, PHI Pvt. Ltd., 2010. Taha, H. A., Operations Research, Pearson, 2004. 			
Reference Books:			
<ol style="list-style-type: none"> Banks, J., Carson, J. S., Nelson, B. L., and Nicol, D. M., Discrete-Event System Simulation, Third Edition, Pearson Education, Inc., 2001. Goel, B. S. and Mittal, S. K., Operations Research, Pragati Prakashan, Meerut, 1999. Ravindran, Phillips and Solberg, Operations Research Principles and Practice, Willey & Sons, 1987. 			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Basics of operations research–OR models–applications.	1	15%
	Linear programming – problem formulation	1	
	Graphical method	1	
	Simplex method	1	

	Big-M method	1	
	Two-phase method	1	
	Duality in linear programming	1	
II	Transportation problem – formulation – balanced & unbalanced transportation problems	1	15%
	North west corner rule – least cost method	1	
	Vogel’s method –stepping stone method	1	
	MODI method	1	
	Assignment problem – formulation – optimal solution, Hungarian algorithm	1	
	Variants of assignment problems	1	
	Traveling salesman problem.	1	
FIRST INTERNAL EXAMINATION			
III	Sequencing problem– terminology and notations – assumptions – problems with n jobs through two machines	1	15%
	Problems with n jobs through three machines	1	
	Problems with n jobs through m machines.	1	
	Network analysis – basic terms – network construction – time analysis	1	
	Critical path method (CPM)	1	
	Programme evaluation and review technique (PERT)	1	
	Cost considerations in network analysis – crashing	1	
IV	Introduction to queuing theory–terminologies– classification of queuing models	1	15%
	Single server problems	1	
	Multi server problems	1	
	Inventory control – variables – deterministic inventory models – purchasing model without shortages	1	
	Manufacturing model without shortages	1	
	Purchasing model with shortages	1	
	Manufacturing model with shortages	1	
SECOND INTERNAL EXAMINATION			
V	Decision theory – steps in decision theory approach – decision making conditions	1	20%
	Decisions under conditions of risk	1	
	Decisions under uncertainty conditions	1	
	Decision tree analysis	1	
	Game theory – games with saddle points	1	
	Games without saddle points – 2 x 2 games	1	

	Graphical method for $m \times 2$ & $2 \times n$ games	1	
VI	Simulation – types of simulation – phases of simulation – applications– advantages and disadvantages	1	20%
	Design of simulation, models & experiments, model validation	1	
	Generation of random numbers	1	
	Monte Carlo simulation	1	
	Queuing simulation model	1	
	Inventory simulation model	1	
	Simulation languages	1	

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4x10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code.	Course Name	L-T-P-Credits	Year of Introduction
ME374	THEORY OF VIBRATIONS	3-0-0-3	2016
Prerequisite: ME304 Dynamics of machinery			
Course Objectives			
<ul style="list-style-type: none"> • To understand the principles of vibration theory. • To introduce techniques for solving vibration problems. • To enable development of mathematical model for engineering problems in vibrations. 			
Syllabus			
Introduction to mechanical vibrations; Analysis of free, forced single degree of freedom systems; Damping; Vibration measuring instruments; Multi degree of freedom systems; Eigen value problems; Lagrange's equation; Vibration of continuous systems; Transient vibrations; Introduction to non linear and random vibrations.			
Expected outcome			
The students will be able to			
<ol style="list-style-type: none"> i. formulate differential equations of motion of mechanical systems ii. determine the natural frequencies of multi degree of freedom systems iii. understand non linear and random vibrations. 			
Text Books:			
<ol style="list-style-type: none"> 1. Graham Kelly S, Schaum's outline of Mechanical Vibrations, Schaum's Outlines, 1996 2. Singiresu S Rao, Mechanical Vibrations, Pearson, 2016 3. Thomson, W T, Theory of Vibration with Applications., Prentice Hall India, 1981 			
References Books:			
<ol style="list-style-type: none"> 1. Den Hartog, J P, Mechanical Vibrations, McGrawHill, 1956. 2. Leonard Meirovitch, Elements of Vibration Analysis, McGraw Hill, 1975. 			

Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Introduction to mechanical vibrations- Simple harmonic motion- Natural frequency -Equation of motion-- Energy method-Rayleigh method	2	20%
	Free vibration of single degree of freedom (DOF) systems with damping- Viscous damping- Logarithmic decrement. Coulomb damping-Energy dissipated by damping- Structural damping -Equivalent viscous damping.	4	
II	Forced harmonic vibration- Magnification factor-Transmissibility- Vibration isolation-Base excitation-Rotating unbalance- whirling of shafts- Resonance Vibration measuring instruments. Seismometer-Accelerometer	5	15%
FIRST INTERNAL EXAM			
III	Two degree of freedom systems-Normal mode vibration-Principal coordinates-Coordinate coupling.	3	15%
	Beat phenomenon-Undamped vibration absorbers- Vibration dampers.	2	
IV	Multi degree of freedom systems- Matrix formulation- Influence coefficients-Flexibility matrix-Stiffness matrix	5	20%
	Eigen Value problem:Eigen value and Eigen vectors-Frequency mode shape -Modal analysis.	4	
SECOND INTERNAL EXAM			
V	Lagrange's equation- Solution to problems using Lagrange's equation.	4	15%
	Vibration of continuous systems-Vibrating strings- Longitudinal vibration of rods—Torsional vibration of rods	6	
VI	Transient vibrations- Impulse excitation- Convolution integral.	4	15%
	Introduction to non linear vibrations and random vibrations	3	
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME376	Maintenance Engineering	3-0-0-3	2016
Prerequisite: Nil			
<p>Course Objectives:</p> <ul style="list-style-type: none"> • To enable the student to understand the principles, functions and practices of maintenance activities. • To develop ability in formulating suitable maintenance strategies to achieve reliable manufacturing system. • To introduce the different maintenance categories and failure analysis tools. • To equip with essential system diagnosis techniques so as to identify and take appropriate actions on error symptoms and causes of failures. • To illustrate the techniques used for maintenance management. • To empower with the skills to manage a manufacturing system to achieve continuous system availability for production. 			
<p>Syllabus:</p> <p>Maintenance – reliability – maintainability – availability – maintenance systems – condition monitoring – monitoring systems – failure analysis – maintenance effectiveness – quality assured maintenance – maintenance planning and scheduling – maintenance organization – maintenance costs – maintenance budgeting – human factor in maintenance – computer-aided maintenance management system – maintenance integration.</p>			
<p>Expected outcome:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> i. Understand the relationship of key concepts in reliability engineering and application to maintenance strategies in a manufacturing environment. ii. Establish maintenance strategies according to system characteristics and design transition programs to implement these strategies. iii. Manage the manufacturing organization with highest possible availability. 			
<p>Text Books:</p> <ol style="list-style-type: none"> 1. Gupta A. K., Reliability, Maintenance and Safety Engineering, University Science Press, New Delhi, 2009. 2. Rao S. S., Reliability-Based Design, McGraw-Hill, Inc, New York, 1992. 3. Srivastava S. K., Maintenance Engineering and Management, S. Chand & Company Ltd., New Delhi, 1998. 4. Venkataraman, Maintenance Engineering and Management, Prentic-Hall of India Pvt. Ltd., New Delhi, 2007. 			

Reference Books:			
1. Davies, Handbook of Condition Monitoring, Chapman & Hall, 1996.			
2. Garg M. R., Industrial Maintenance, S. Chand & Co., 1986.			
3. Higgins L. R., Maintenance Engineering Hand book, McGraw Hill, 5th Edition, 1988.			
4. Mishra R. C. and Pathak K., Maintenance Engineering and Management, PHI Learning Pvt. Ltd., New Delhi, 2009.			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Maintenance – basic concepts, purpose, functions and objectives of maintenance.	1	15%
	Principles, benefits and effects of maintenance	1	
	Inter-relationship between productivity, quality, reliability and maintainability – maintenance productivity – quality in maintenance.	1	
	Reliability – basic concepts – bathtub curve – failure rate – mean time before failure.	1	
	System reliability – reliability of series and parallel systems.	1	
	Maintainability – mean time to failure – mean time to repair.	1	
	Availability – inherent, achieved and operational availability – reliability, availability and maintainability (RAM).	1	
II	Maintenance strategies / systems – types – basis for selection. Breakdown maintenance – corrective maintenance	1	15%
	Preventive maintenance – process flow – frequency in preventive maintenance.	1	
	Predictive maintenance – components – advantages and disadvantages.	1	
	Condition based maintenance and condition monitoring – monitoring systems.	1	
	Performance monitoring – visual, tactile and aural monitoring – leakage monitoring.	1	
	Temperature monitoring – thermography – advantages.	1	
	Thickness monitoring – acoustic monitoring – smell/odour monitoring.	1	
FIRST INTERNAL EXAMINATION			
III	Vibration monitoring – vibration fundamentals – vibration analysis.	1	15%
	Vibration transducers – types.	1	
	Machinery vibration trouble shooting – machinery vibration standard, severity chart and acceptable limits.	1	
	Lubricant monitoring – components and techniques – filter debris analysis & filtergrams.	1	
	Ferrography – spectroscopic oil analysis program.	1	

	Crack monitoring – techniques.	1	
	Corrosion monitoring – techniques.	1	
IV	Reliability centered maintenance (RCM) – steps – flow diagram – basic guidelines.	1	15%
	Defect and failure – definitions – basics of failures – failure generation – failure analysis.	1	
	Fault tree analysis (FTA)	1	
	Event tree analysis (ETA)	1	
	Root cause analysis (RCA)	1	
	Failure modes and effects analysis (FMEA)	1	
	Failure mode effect criticality analysis (FMECA)	1	
SECOND INTERNAL EXAMINATION			
V	Terotechnology – definitions – terotechnology system – terotechnology process – strategies.	1	20%
	Total productive maintenance (TPM) – features – methodology – basic systems of TPM – TPM and terotechnology.	1	
	Six sigma maintenance.	1	
	Lean maintenance – 5-zero maintenance concept – 5-S maintenance concept.	1	
	Business centered maintenance (BCM) – six pillars – success factors.	1	
	Maintenance effectiveness – overall equipment effectiveness – key performance indicators – maintenance performance measuring indices.	1	
	Quality assured maintenance – need – maintenance work quality – use of c-chart for quality control in maintenance.	1	
VI	Maintenance planning and scheduling.	1	20%
	Maintenance organization – objectives and characteristics – centralized and decentralized maintenance.	1	
	Maintenance costs – classification of maintenance costs – maintenance cost analysis – cost effectiveness analysis.	1	
	Maintenance budgeting – types of maintenance budget – preparation of maintenance budget.	1	
	Human factor in maintenance – manpower planning for maintenance – objectives and stages of manpower planning – training for maintenance personnel.	1	
	Computer-aided maintenance management system (CMMS) – functions, applications and advantages of CMMS.	1	
	Maintenance integration – various steps in integration – scheme of integration of maintenance function with other functions.	1	

Question Paper Pattern**Maximum marks: 100****Time: 3 hrs**

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P - Credits	Year of Introduction
ME301	MECHANICS OF MACHINERY	3-1-0-4	2016
Prerequisite : Nil			
Course Objectives To provide knowledge on kinematics of selected mechanisms, design of cams, theory and analysis of gears, gear trains and synthesis of mechanisms.			
Syllabus Introduction to kinematics and mechanisms - different mechanisms, displacement, velocity, and acceleration analysis. Cam and followers - displacement, velocity, and acceleration analysis, cam profile synthesis. Gears – law of gearing, interference, gear trains, applications. Kinematic synthesis - dimensional synthesis, graphical synthesis, position synthesis, analytical synthesis, case study.			
Expected outcome . The students will be able to solve practical problems related to kinematics of mechanisms			
Text Books: 1. Ballaney P. L., Theory of Machines and Mechanisms, Khanna Publishers,2005 2. S. S. Rattan, Theory of Machines, Tata Mc Graw Hill,2009			
References: 1. C. E. Wilson, P. Sadler, Kinematics and Dynamics of Machinery, Pearson Education,2005 2. D. H. Myskza, Machines and Mechanisms Applied Kinematic Analysis, Pearson Education,2013 3. G. Erdman, G. N. Sandor, Mechanism Design: Analysis and synthesis Vol I & II, Prentice Hall of India,1984. 4. Ghosh, A. K. Malik, Theory of Mechanisms and Machines, Affiliated East West Press,1988 5. J. E. Shigley, J. J. Uicker, Theory of Machines and Mechanisms, McGraw Hill,2010			
Course Plan			
Module	Contents	Hours	Sem. Exam Marks
I	Introduction to kinematics and mechanisms - various mechanisms, kinematic diagrams, degree of freedom- Grashof's criterion, inversions, coupler curves	3	15%
	straight line mechanisms exact, approximate – Ackerman Steering Mechanism - Hooke's joint - Geneva mechanism - mechanical advantage, transmission angle	4	
	Displacement, velocity and acceleration analysis - relative motion - relative velocity - instant centre -Kennedy's theorem	4	
II	Relative acceleration - Coriolis acceleration - graphical and analytical methods – complex number methods - computer oriented methods.	4	15%
	Cams - classification of cam and followers - displacement diagrams, velocity and acceleration analysis of SHM, uniform velocity, uniform acceleration, cycloidal motion	4	
FIRST INTERNAL EXAMINATION			
III	Graphical cam profile synthesis, pressure angle	2	15%

	Analysis of tangent cam with roller follower and circular cam with flat follower	6	
	Introduction to polynomial cams.	2	
IV	Gears – terminology of spur gears – law of Gearing - involute spur gears involutometry - contact ratio - interference - backlash - gear standardization - interchangeability	4	15%
	Non-standard gears, centre distance modification, long and short addendum system. - internal gears - theory and details of bevel, helical and worm gearing	4	
SECOND INTERNAL EXAMINATION			
V	Gear trains - simple and compound gear trains - planetary gear trains – differential -solution of planetary gear train problems - applications	5	20%
	Kinematic synthesis (planar mechanisms) - tasks of kinematic synthesis – type, number and dimensional synthesis – precision points	4	
VI	Graphical synthesis for motion - path and prescribed timing - function generator	3	20%
	2 position and 3 position synthesis – overlay Method	3	
	Analytical synthesis techniques, Freudenstein's equation – complex number methods - one case study in synthesis of mechanism.	4	
END SEMESTER EXAM			

QUESTION PAPER PATTERN:

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: in all parts each question can have a maximum of four sub questions

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME303	MACHINE TOOLS AND DIGITAL MANUFACTURING	3-0-0-3	2016
Prerequisite: Nil			
<p>Course Objectives: The main objectives of this course are</p> <ol style="list-style-type: none"> 1. To introduce students to the scientific principles underlying material behavior during manufacturing processes so as to enable them to undertake calculations of forces, tool stresses and material removal rates. 2. To understand various machine tools such as lathe, drilling machine, reciprocating machines etc. and their operations. 3. To impart knowledge of appropriate parameters to be used for various machining operations. 4. To develop knowledge on the importance of milling grinding and super finishing in metal cutting process. 5. To introduce the fundamentals of digital manufacturing. 			
<p>Syllabus</p> <p>Introduction to metal cutting, Mechanism of metal removal, Merchants theory, Frictional forces in metal cutting, Thermal aspects of machining, General purpose machine tools, Principle and operation of lathe, Drilling machines, Reciprocating machines, Milling machines, Grinding machines, Super finishing operations, Semi-automatic machine tools, Single and multi-spindle machines, Introduction to digital manufacturing and digital manufacturing science.</p>			
<p>Expected outcomes:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> 1. Analyze various machining process and calculate relevant quantities such as velocities, forces and powers. 2. Identify and explain the function of the basic components of a machine tool. 3. Understand the limitations of various machining process with regard to shape formation and surface texture. 4. Apply cutting mechanics to metal machining based on cutting force and power consumption. 5. Understand the use of various machine tools and their fields of application. 6. Understand the principle and applications of grinding and super finishing operations. 7. Get a basic knowledge on the importance of digital manufacturing. 			
<p>Text books</p> <ol style="list-style-type: none"> 1. Chapman W. A. J., Workshop Technology, Viva books (P) Ltd,1988 2. HMT, Production Technology, Tata McGraw-Hill,2001 3. Zude Zhou, Shane (Shengquan) Xie and Dejun Chen, Fundamentals of Digital Manufacturing Science, Springer-Verlag London Limited,2012 			

Reference books			
1. Acharkan. N., Machine Tool Design Vol. 1 to 4, MIR Publication,2000			
2. Chernov, Machine Tools, MIR Publication,1984			
3. Ghosh A. And Malic A. K., Manufacturing Science, East West Press, 2010			
4. Hajra Choudary, Elements of workshop technology, Vol I & II, Media Publishers, 2010			
5. Lihui Wang and Andrew Yeh Ching Nee, Collaborative Design and Planning for Digital Manufacturing, Springer-Verlag London Limited, 2009			
6. Malkin Stephen, Grinding Technology: Theory and Applications of Machining with Abrasives, Industrial press, 2008			
7. Poul De Garmo, J.T.Black, R.A.Kosher, Materials and Processes in Manufacturing, Prentice Hall of India Pvt. Ltd.,1997.			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Introduction to metal cutting: Tool nomenclature – Attributes of each tool nomenclature – Attributes of feed and tool nomenclature on surface roughness obtainable	1	15%
	Orthogonal and oblique cutting - Mechanism of metal removal – Primary and secondary deformation shear zones	1	
	Mechanism of chip formation – Types of chips, need and types of chip breakers – Merchant's theory	1	
	Analysis of cutting forces in orthogonal cutting– Work done, power required (simple problems)	1	
	Friction forces in metal cutting – development of cutting tool materials	1	
	Thermal aspects of machining -Tool wear and wear mechanisms	1	
	Factors affecting tool life– Economics of machining (simple problems) Cutting fluids	1 1	
II	General purpose machine tools – Principle and operation of lathe – Types of lathes and size specification	1	15%
	Work holding parts of lathes and their functions – Main operations	1	
	Taper turning and thread cutting – Attachments	1	
	Feeding mechanisms, Apron mechanisms	1	
	Drilling Machines – Types – Work holding devices	1	
	Tool holding devices – Drill machine operations	1	
	Drilling machine tools – Twist drill nomenclature- cutting forces in drilling.	1	
FIRST INTERNAL EXAMINATION			
III	Reciprocating machines: Shaping machines – Types – Size – Principal parts – Mechanism	1	15%
	Work holding devices – Operations performed – Tools	1	

	Cutting speed, feed and depth of cut – Machining time.	1	
	Slotting machines – Types – Size – Principal parts – Mechanism – Work holding devices	1	
	Operations performed – Tools – Cutting speed, feed and depth of cut	1	
	Planing machines – Types – Size – Principal parts – Mechanism – Work holding devices	1	
	Operations performed – Tools – Cutting speed, feed and depth of cut – Machining time- Surface roughness obtainable.	1	
IV	Milling machines – Types – Principal parts – Milling mechanism	1	15%
	Work holding devices – Milling machine attachments	1	
	Types of milling cutters – Elements of plain milling cutters	1	
	Nomenclature - Cutting forces in milling – Milling cutter materials	1	
	Up milling, down milling and face milling operations	1	
	Calculation of machining time	1	
	Indexing – Simple indexing – Differential indexing	1	
SECOND INTERNAL EXAMINATION			
V	Grinding machines – Classification – Operations – Surface, cylindrical and centreless grinding	1	20%
	Grinding mechanisms – Grinding wheels: Specification – types of abrasives, grain size	1	
	Types of bond, grade, structure – Marking system of grinding wheels – Selection of grinding wheels	1	
	Glazing and loading of wheels – Dressing and Truing of grinding wheels, surface roughness obtainable	1	
	Superfinishing operations: Lapping operation– Types of hand lapping – Lapping machines – Types of honing –Methods of honing	1	
	Types of honing stones – Honing conditions – Cutting fluids – Types of broaches – Force required for broaching – Surface roughness obtainable in lapping, honing and broaching operations.	1	
	Semi-automatic machine tools – Turret and capstan lathes. Automatic machine tools – Single and multi-spindle machines.	1	
VI	Introduction to Digital Manufacturing: Concepts and research and development status of digital manufacturing	1	20%
	Definition of digital manufacturing – Features and development of digital manufacturing.	1	
	Theory system of digital manufacturing science: Operation Mode and Architecture of Digital Manufacturing System	1	
	Operation reference mode of digital manufacturing system – Architecture of digital manufacturing system	1	
	Modeling theory and method of digital manufacturing science	1	
	Critical modeling theories and technologies of digital manufacturing science	1	
	Theory system of digital manufacturing science – Basic	1	

architecture model of digital manufacturing system.		
END SEMESTER EXAM		

Question Paper Pattern**Maximum marks: 100****Time: 3 hrs**

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: in all parts each question can have a maximum of four sub questions

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS	2-0-1-3	2016
Prerequisite: Nil			
Course Objectives:			
<ul style="list-style-type: none"> To equip students with fundamentals of computer programming To provide fundamental idea about the use of computer programming and numerical methods for analyzing the basic engineering problems. 			
Syllabus			
Introduction to computer programming concept, control statements, basics pointers, Introduction to Class and Object, Errors and approximations, curve fitting, Solution of Partial differential equations, Numerical problems and preparation of computer programs.			
Expected outcomes:			
<ul style="list-style-type: none"> The students will be able to write computer programs for numerical solutions for engineering problems like system of equations and heat equations.. 			
Text Books			
<ol style="list-style-type: none"> Balagurusamy, Computer Programming 1e McGraw Hill Education , 2013 Balagurusamy, Numerical Methods 1e McGraw Hill Education, 1999 Jose S., Computer Programming and Numerical Methods, Pentagon, 2015. Ravichandran D., Programming with C++, Tata McGraw Hill, 2007. 			
Reference Books			
<ol style="list-style-type: none"> Balaguruswamy E., Object Oriented Programming with C++, Tata McGraw Hill, 1992. Barkakati N., Object Oriented Programming in C++, SAMS, 1991. Gerald C. F. and P. O. Wheatley, Applied Numerical Analysis, Pearson,2004. Kamthane A. M., Object Oriented Programming with ANSI & Turbo C++, Lippman S. B. and J. Lajoie, C++ Primer, Pearson Education, 2005. Pearson Education, 2009. 			
Course Plan			
Module	Contents	Hours	Sem. Exam Marks
I	Introduction to Computer programming concept –internal representation of data - Algorithm and flow chart, Basics of procedure oriented and object oriented programming. Introduction to C++: Structure of C++ program; Keywords; Identifiers; Data types – integer, real, character, string, boolean, enumeration, Constant and Variables; Operators – assignment, arithmetic, relational, logical, increment, decrement and conditional operators; Statements – simple & compound, declaration statements. Input and output streams.	5	15%
II	Control statements: if, if-else, switch, for, while, do-while, break and continue statements, Arrays – one dimensional & two dimensional; Functions: inline functions, function over loading, Functions with default arguments, recursion.	7	15%
FIRST INTERNAL EXAM			

III	Basics of Pointers. Function call by value, call by reference. Preparation of programs for evaluation of Factorial of a number, infinite series, Sorting, Searching and Matrix multiplication.	8	15%
IV	Introduction to Class and Object- definition, data members, member function. private & public member functions, member access, friend declaration, class objects, predefined classes, initialization. Inheritance- base class and derived class. Simple programs using the above features. (No programming questions for University examination and internals)	7	15%
SECOND INTERNAL EXAM			
V	Errors and approximations, sources of errors. Solution of linear system of equations: Gauss elimination, Gauss-Jordan and Gauss-Seidel methods. Interpolation: Lagrange and Aitken techniques.	7	20%
VI	Curve fitting: method of least squares, non-linear relationships, Linear correlation, measures of correlation. Solution of Partial differential equations: classification, Laplace equation, Finite difference method. Numerical problems and preparation of computer programs for the above methods	8	20%
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code.	Course Name	L-T-P - Credits	Year of Introduction
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives			
<ol style="list-style-type: none"> To understand the basic concepts of different types of electrical machines and their performance. To know the different methods of starting D.C motors and induction motors. To introduce the controllers for automation 			
Syllabus			
DC Machines, transformers, three phase induction motor, single phase induction motor, stepper motor, controllers for automation.			
Expected outcome .			
The students will be able to			
<ol style="list-style-type: none"> Select a drive for a particular application based on power rating. Select a drive based on mechanical characteristics for a particular drive application. Discuss the controllers used for automation 			
Text Books:			
<ol style="list-style-type: none"> Kothari D. P. and I. J. Nagrath, Electrical Machines, Tata McGraw Hill, 2004. Nagrath .I.J. & Kothari .D.P, Electrical Machines, Tata McGraw-Hill, 1998 Richard Crowder, Electrical Drives and Electromechanical systems, Elsevier, 2013 Mehta V. K. and R. Mehta, Principles of Electrical and Electronics, S. Chand & Company Ltd., 1996. Theraja B. L. and A. K. Theraja, A Text Book of Electrical Technology, S. Chand & Company Ltd., 2008. Vedam Subrahmaniam, Electric Drives (concepts and applications), Tata McGraw- Hill, 2001 			
References:			
<ol style="list-style-type: none"> H.Partab, Art and Science and Utilisation of electrical energy, Dhanpat Rai and Sons, 1994 M. D.Singh, K. B. Khanchandani, Power Electronics, Tata McGraw-Hill, 1998 Pillai.S,K A first course on Electric drives, Wiley Eastern Limited, 1998 			
Course Plan			
Module	Contents	Hours	Sem. Exam Marks
I	DC Machines-principle of operation-emf equation-types of excitations. Separately excited, shunt and series excited DC generators, compound generators. General idea of armature reaction, OCC and load characteristics - simple numerical problems.	6	15%
II	Principles of DC motors-torque and speed equations-torque speed characteristics- variations of speed, torque and power with motor current. Applications of dc shunt series and compound motors. Principles of starting, losses and efficiency – load test- simple numerical problems.	6	15%
FIRST INTERNAL EXAMINATION			
III	Transformers – principles of operations – emf equation- vector	7	15%

	diagrams- losses and efficiency – OC and SC tests. Equivalent circuits- efficiency calculations- maximum efficiency – all day efficiency – simple numerical problems. Auto transformers constant voltage transformer- instrument transformers.		
IV	Three phase induction motors- slip ring and squirrel cage types- principles of operation – rotating magnetic field- torque slip characteristics- no load and blocked rotor tests. Circle diagrams- methods of starting – direct online – auto transformer starting	7	15%
SECOND INTERNAL EXAMINATION			
V	Single phase motors- principle of operation of single phase induction motor – split phase motor – capacitor start motor- stepper motor- universal motor Synchronous machines types – emf equation of alternator – regulation of alternator by emf method. Principles of operation of synchronous motors- methods of starting- V curves- synchronous condenser	8	20%
VI	Stepper motors: Principle of operation, multistack variable reluctance motors, single-stack variable reluctance motors, Hybrid stepper motors, Linear stepper motor, comparison, Torque-speed characteristics, control of stepper motors Controllers for automation, servo control, Digital controllers, Advanced control systems, Digital signal processors, motor controllers, Axis controllers, Machine tool controllers, Programmable Logic Controllers	8	20%
END SEMESTER EXAM			

QUESTION PAPER PATTERN:

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: in all parts each question can have a maximum of four sub questions

Course code	Course Name	L-T-P - Credits	Year of Introduction
HS300	Principles of Management	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives <ul style="list-style-type: none"> To develop ability to critically analyse and evaluate a variety of management practices in the contemporary context; To understand and apply a variety of management and organisational theories in practice; To be able to mirror existing practices or to generate their own innovative management competencies, required for today's complex and global workplace; To be able to critically reflect on ethical theories and social responsibility ideologies to create sustainable organisations. 			
Syllabus Definition, roles and functions of a manager, management and its science and art perspectives, management challenges and the concepts like, competitive advantage, entrepreneurship and innovation. Early contributors and their contributions to the field of management. Corporate Social Responsibility. Planning, Organizing, Staffing and HRD functions, Leading and Controlling. Decision making under certainty, uncertainty and risk, creative process and innovation involved in decision making.			
Expected outcome. A student who has undergone this course would be able to <ol style="list-style-type: none"> manage people and organisations critically analyse and evaluate management theories and practices plan and make decisions for organisations do staffing and related HRD functions 			
Text Book: Harold Koontz and Heinz Weihrich, <i>Essentials of Management</i> , McGraw Hill Companies, 10th Edition.			
References: <ol style="list-style-type: none"> Daft, <i>New era Management</i>, 11th Edition, Cengage Learning Griffin, <i>Management Principles and Applications</i>, 10th Edition, Cengage Learning Heinz Weirich, Mark V Cannice and Harold Koontz, <i>Management: a Global, Innovative and Entrepreneurial Perspective</i>, McGraw Hill Education, 14th Edition Peter F Drucker, <i>The Practice of Management</i>, McGraw Hill, New York Robbins and Coulter, <i>Management</i>, 13th Edition, 2016, Pearson Education 			
Course Plan			
Module	Contents	Hours	Sem. Exam Marks
I	Introduction to Management: definitions, managerial roles and functions; Science or Art perspectives- External environment-global, innovative and entrepreneurial perspectives of Management (3 Hrs.)– Managing people and organizations in the context of New Era- Managing for competitive advantage - the Challenges of Management (3 Hrs.)	6	15%

II	Early Contributions and Ethics in Management: Scientific Management- contributions of Taylor, Gilbreths, Human Relations approach-contributions of Mayo, McGregor's Theory, Ouchi's Theory Z (3 Hrs.) Systems Approach, the Contingency Approach, the Mckinsey 7-S Framework Corporate Social responsibility- Managerial Ethics. (3 Hrs)	6	15%
FIRST INTERNAL EXAMINATION			
III	Planning: Nature and importance of planning, -types of plans (3 Hrs.)- Steps in planning, Levels of planning - The Planning Process. – MBO (3 Hrs.).	6	15%
IV	Organising for decision making: Nature of organizing, organization levels and span of control in management Organisational design and structure –departmentation, line and staff concepts (3 Hrs.) Limitations of decision making- Evaluation and selecting from alternatives- programmed and non programmed decisions - decision under certainty, uncertainty and risk-creative process and innovation (3 Hrs.)	6	15%
SECOND INTERNAL EXAMINATION			
V	Staffing and related HRD Functions: definition, Empowerment, staff – delegation, decentralization and recentralisation of authority – Effective Organizing and culture-responsive organizations –Global and entrepreneurial organizing (3 Hrs.) Manager inventory chart-matching person with the job-system approach to selection (3 Hrs.) Job design-skills and personal characteristics needed in managers-selection process, techniques and instruments (3 Hrs.)	9	20%
VI	Leading and Controlling: Leading Vs Managing – Trait approach and Contingency approaches to leadership - Dimensions of Leadership (3 Hrs.) - Leadership Behavior and styles – Transactional and Transformational Leadership (3 Hrs.) Basic control process- control as a feedback system – Feed Forward Control – Requirements for effective control – control techniques – Overall controls and preventive controls – Global controlling (3 Hrs.)	9	20%
END SEMESTER EXAM			

Question Paper Pattern

Max. marks: 100, Time: 3 hours .

The question paper shall consist of three parts

Part A: 4 questions uniformly covering modules I and II. Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B : 4 questions uniformly covering modules III and IV. Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C: 6 questions uniformly covering modules V and VI. Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
EE335	ELECTRICAL AND ELECTRONICS LAB	0-0-3-1	2016
<p>Course Objectives: The main objectives of this course are</p> <ul style="list-style-type: none"> To give a practical knowledge on the working of electrical machines including dc machines, induction motors and synchronous motors. To impart the basics about design and implementation of small electronic circuits. 			
<p>Syllabus</p> <p>List of experiments:</p> <ol style="list-style-type: none"> OCC on a dc shunt generator, determination of critical resistance, critical speed, additional resistance required in the field circuit Load characteristics of DC Shunt generator Load characteristics of DC Compound generator Load test on DC Series motor Load test on DC Shunt motor Load test on single phase transformer Starting of three phase squirrel cage induction motor by star delta switch, load test on three phase squirrel cage induction motor Load test on three phase slip ring induction motor Load test on single phase induction motor. OC and SC test on single phase transformer V-I Characteristics of diodes and Zener diodes Input and output characteristics of CE configuration of BJT S. Determination of β, input resistance and output resistance. Half wave and full wave rectifiers with and without filters- Observe the waveforms on CRO. 			
<p>Expected outcome:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> Test and validate various types of electrical motors Acquire knowledge on working of semiconductor devices. 			

Course code	Course Name	L-T-P - Credits	Year of Introduction
ME331	MANUFACTURING TECHNOLOGY LABORATORY – I	0-0-3-1	2016
Prerequisite: ME220 Manufacturing Technology			
Course Objectives: <ol style="list-style-type: none"> 1. To practice on machine tools and identify, manipulate and control various process parameters during machining processes in manufacturing industry. 2. To practice arc and gas welding technologies. 3. To gain knowledge on the structure, properties, treatment, testing and applications of Steel, Cast Iron and Brass. 			
List of Exercises/Experiments :			
Centre Lathe <p>Study of lathe tools: - tool materials - selection of tool for different operations - tool nomenclature and attributes of each tool angles on cutting processes – effect of nose radius, side cutting edge angle, end cutting edge angle and feed on surface roughness obtainable – tool grinding.</p> <ul style="list-style-type: none"> • Study the different methods used to observe how the work-piece is precisely fixed on lathe. • Study the optimum aspect ratio of work-piece to avoid vibration and wobbling during turning. • Machine tool alignment of test on the lathe. • Re-sharpening of turning tool to specific geometry 			
1. Exercises on centre lathe:- Facing, plain turning, step turning and parting – groove cutting, knurling and chamfering - form turning and taper turning – eccentric turning, multi-start thread, square thread and internal thread etc.			
2. Exercises on lathe: - Measurement of cutting forces in turning process and correlation of the surface roughness obtainable by varying feed, speed and feed.			
3. Measurement of cutting temperature and tool life in turning and machine tool alignment test on lathe machine.			
4. Exercises on Drilling machine- drilling, boring, reaming, tapping and counter sinking etc.			
5. Exercises on drilling machine: - Measurement of cutting forces in drilling process and correlate with varying input parameters.			
6. Exercises on Shaping machine <p>Exercises on shaping machine: - flat surfaces, grooves and key ways.</p>			
7. Exercises on Slotting machine <p>Exercises on slotting machine: - flat surfaces, grooves and key ways.</p>			
Exercises on Milling machine <ol style="list-style-type: none"> 8. Exercises on milling machine: - face milling, end milling – spur and helical gear cutting – milling of keyways etc. 9. Exercises on milling machine: - Measurement of cutting forces in milling process and 			

<p>correlate the surface roughness obtainable by varying input parameters.</p> <p>10 Machine tool alignment test on milling machine</p>
<p>Planing and Broaching machine</p> <p>11. Study and demonstration of broaching machine.</p> <p>12. Exercises on planing machine</p>
<p>Exercises on Welding</p> <p>13. Exercises on arc and gas welding: - butt welding and lap welding of M.S. sheets.</p>
<p>Exercises on Grinding machine</p> <p>14. Exercise on surface grinding, cylindrical grinding and tool grinding etc.</p> <p>15. Measurement of cutting forces and roughness in grinding process and correlate with varying input parameters.</p>
<p>Metallurgy</p> <p>16. Specimen preparation, etching & microscopic study of Steel, Cast iron and Brass and Grain size measurement.</p>
<p>17. Heat treatment study:–Effect on mechanical properties and microstructure of Steel, Cast Iron and Brass.</p>
<p>18. Studies of various quenching mediums, Carryout heat treatments on steel based on ASM handbook vol.4 and observe the hardness obtained.</p>
<p>A minimum of 12 experiments are mandatory out of total 18 experiments but all the experiments mentioned in metallurgy are mandatory.</p> <p>Besides to the skill development in performing the work, oral examination should be conducted during end semester examination.</p> <p>The student’s assessment, continuous evaluation, awarding of sessional marks, oral examination etc. should be carried out by the assistant professor or above.</p>
<p>Expected outcomes:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> 1. Identify various process parameters and their influence on surface properties of various metals. 2. Recommend appropriate speed, feed and depth of cut for various processes on lathe machine. 3. Position, hold and locate work material and cutting tools in various basic machine tools. 4. Choose suitable welding process for different metals. 5. Choose appropriate heat treatment process for different metals
<p>Text Books:</p> <ol style="list-style-type: none"> 1. Acharkan. N., Machine Tool Design Vol. 1 to 4, MIR Publication, 2000. 2. HMT, Production Technology, Tata McGraw Hill, 2001 3. W. A. J. Chapman, Workshop Technology Part I, ELBS & Edward Arnold Publishers, 1956

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME361	Advanced Fluid Mechanics	3-0-0-3	2016
Prerequisite : ME203 Mechanics of fluids			
<p>Course Objectives: The main objectives of this course are to</p> <ul style="list-style-type: none"> To provide knowledge regarding fluid-flow phenomena observed in mechanical engineering systems, such as potential flow, vortex flow, boundary-layer flows, etc. To undertake sustained learning in fluid mechanics to advance their knowledge in this field. To enhance the understanding of fluid mechanics, including the equations of motion in differential form and turbulence. 			
<p>Syllabus</p> <p>Basic Concepts and Fundamentals, Stream function and Potential function, Lagrangian and Eulerian approaches, Potential flow, Incompressible viscous flow, Boundary layer theory, Turbulent Flow.</p>			
<p>Expected Outcome:</p> <p>The students will be able to</p> <ol style="list-style-type: none"> Recognize the particular flow regime present in typical engineering system. Demonstrate the concept of stream function, potential function and boundary layer. Calculate the vorticity of a given velocity field and analyze the vorticity in idealized vortices: forced vortex and free vortex. Choose the appropriate fluid mechanics principles needed to analyze the fluid-flow situations. Recognize how fluid flow theory can be employed in a modern mechanical engineering design environment. 			
<p>Text books</p> <ol style="list-style-type: none"> Bansal R. K., A Text Book of Fluid Mechanics and Machines, Laxmi Publications, 2010. Douglas J. F., Fluid Mechanics, Pearson Education, 2005. Kumar D. S., Fluid Mechanics and Fluid Power Engineering, S. K. Kataria & Sons, 1987. Muralidhar K., G. Biswas, Advanced Engineering Fluid Mechanics, Alpha Science International limited, 2005. Rama D. D., Fluid Mechanics and Machines, New Age International, 2009. 			
<p>Reference books</p> <ol style="list-style-type: none"> Schlichting H., K. Gersten , Boundary Layer Theory, 8/e, Springer 2000. Shames I. H., Mechanics of Fluids, 4/e, McGraw-Hill, 2002. Streeter V. L. and E. B. Wylie, Fluid Mechanics, McGraw-Hill, 1979. 			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks

I	<p>Basic Concepts and Fundamentals: Fluid statics, Cartesian Tensors, Fluid Kinematics, and Description of fluid motion – Types of motion of fluid elements, Vorticity and circulation – Concept of rotational and irrotational flows. Equation of motion of forced and free vortex flow.</p> <p>Stream function and Potential function. Stream function and its relation with velocity field. Relation between stream function and stream lines - Relation between stream function and velocity potential for a 2-D irrotational and incompressible flow.</p>	7	15%
II	<p>Relation between stream lines and lines of constant potential. Sketching of stream lines. Lagrangian and Eulerian approaches, acceleration, temporal acceleration, convective acceleration. Reynolds transport theorem, derivation of continuity and momentum equations using Reynolds transport theorem. Problems on the application of momentum equation</p>	6	15%
FIRST INTERNAL EXAMINATION			
III	<p>Potential flow: Uniform flow, source flow, sink flow, free vortex flow and super imposed flow-source and sink pair, doublet, plane source in a uniform flow(flow past a half body), source and sink pair in a uniform flow(flow past a Rankine oval body), doublet in a uniform flow(flow past a circular cylinder). Pressure distribution on the surface of the cylinder. Flow past a cylinder with circulation, Kutta-Juokowsky's law. Complex flow potential, complex flow potentials for source, sink, vortex and doublet. Potential flow between two parallel plates, potential flow in a sector. Introduction to conformal transformation, conformal mapping.</p>	7	15%
IV	<p>Incompressible viscous flow. Concepts of laminar and turbulent flows . Stokes viscosity law. Navier Stoke's equation and significance (Derivation not necessary).Simplification of Havier stock equation for steady incompressible flows with negligible body forces. Parallel flow through straight channel and couette flow. Hagen - Poiseuille flow. Derivation of Hagen Poissuille equations for velocity and discharge through a pipe, derivation of friction factor for laminar flow, Couette flow for negative, zero and positive pressure gradients, flow in a rotating annulus, Viscometer based on rotating annulus.</p>	7	15%
SECOND INTERNAL EXAMINATION			
V	<p>Boundary layer theory, Boundary layer thickness, Displacement thickness, momentum thickness, Energy thickness and their calculation. Laminar Boundary Layers, Boundary layer equations; Boundary layer on a flat plate, Prandtl boundary layer equations, Blasius solution for flow over a flat plate, Von- Karman momentum integral</p>	8	20%

	equations, Pohlhausen approximation solution of boundary layer for non-zero pressure gradient flow, favorable and adverse pressure gradients, Entry flow into a duct, flow separation and vortex shedding.		
V1	Turbulent Flow: Introduction to turbulent flow, Governing equations of turbulent flow, Turbulent boundary layer equation, Flat plate turbulent boundary layer, Fully developed Turbulent pipe flow for moderate Reynold's number, Prandtl mixing hypothesis, Turbulence modeling. Boundary layer control.	7	20%
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME363	COMPOSITE MATERIALS AND MECHANICS	3-0-0-3	2016

Prerequisite : Nil

Course Objectives:

1. To understand various matrices and reinforcements used in composites
2. To know about polymer matrix composites, metal matrix composites, ceramic matrix composites and its manufacturing and applications
3. To introduce post processing operations and micromechanics of composites

Syllabus

Composites – Reinforcements – Matrices – Polymer matrix composite – Metal matrix composite – Ceramic matrix composite – Post processing operations – Micromechanics of composites

Expected outcome:

- The students will be able to gain knowledge about composites, reinforcements, matrices, post

Text Books:

1. K. K. Chawla, Composite Materials : Science and Engineering, Springer, 3e, 2013.
2. Reddy J N (Ed.), Mechanics of Composite Materials; Selected Works of Nicholas J. Pagano, Springer, 1994
3. Robert M. Jones, Mechanics of Composite Materials, CRC Press, 1998

References Books:

1. F.L.Matthews & R.D.Rawlings, Composite Materials, Engineering and Sciences, Chapman & hall, London, 1994
2. Hand Book of Composites, George Lubin. Van Nostrand, Reinhold Co. 1982
3. Micael hyer, Stress Analysis of Fiber - Reinforced Composite Materials , Tata McGraw Hill, 1998.
4. P.K.Mallicak, Fiber-reinforced composites , Monal Deklar Inc., New York, 1988.
5. Ronald Gibson, Principles of Composite Material Mechanics , TMH, 1994.

Course Plan

Module	Contents	Hours	End Sem. Exam. Marks
I	Composite : Introduction, definition, characteristics, functions	1	15%
	classification of composites based on structure and matrix	1	
	smart composites, advantages and limitations	1	
	history, industrial scene and applications	1	
	Interfaces: wettability and bonding interface in composites	1	

	types of bonding at interface.	1	
II	Fibers : Introduction, types of fibers, natural fibers	1	15%
	glass fiber fabrication, structure, properties and applications	2	
	boron fiber fabrication, structure, properties and applications	1	
	carbon fiber, Ex-Pan carbon fiber	1	
	Ex cellulose carbon fiber, Ex-Pitch carbon	1	
	carbon fiber structure, properties and applications	1	
	aramid fiber fabrication, structure, properties and applications	1	
	whiskers: characteristics, properties and applications.	1	
FIRST INTERNAL EXAMINATION			
III	Polymer matrix composites (PMC) : thermoset, thermoplastic and elastomeric polymers	1	15%
	properties, characteristics and applications as matrix materials	1	
	processing of polymer matrix composites: hand methods, Lay up method, spray up method	2	
	moulding methods, pressure bagging and bag moulding methods,	1	
	pultrusion and filament winding process.	1	
IV	Metal matrix composites (MMC) : classification of metals, intermetallics, alloys and their potential role as matrices in composites	1	15%
	properties, characteristics and applications of metals as matrix materials	1	
	production techniques: powder metallurgy, diffusion bonding, melt stirring	2	
	squeeze casting, liquid infiltration under pressure, spray code position, insitu process.	2	
	SECOND INTERNAL EXAMINATION		
V	Ceramic matrix composites (CMC) : classification of ceramics and their potential role as matrices,	1	20%
	properties, characteristics and applications of ceramics as matrix materials	1	
	conventional techniques : cold pressing and sintering, hot pressing, reaction bonding,	1	
	hot pressing and reaction bonding new techniques : liquid infiltration, pultrusion,	1	
	lanxide process, insitu chemical technique, sol-gel technique	2	

V1	Post processing operations : machining, cutting, polishing,	1	20%
	welding, rivetting and painting	1	
	Advanced post processing methods : ultrasonic welding, plasma coating,	1	
	Water jet cutting and laser machining	1	
	Micromechanics of composites: maximum stress and strain criterion (derivations)	2	
	Tsai-Hill and Tsai-Wu failure criterion (derivations)	2	
	mechanics of load transfer from matrix to fiber (description)	1	
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME365	Advanced Metal Casting	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives <ul style="list-style-type: none"> To gain theoretical and practical knowledge in material casting processes To develops an understanding of the dependent and independent variables which control materials casting in a production processes. To impart knowledge on design of gating system for castings To know foundry practice of ferrous and non ferrous alloys 			
Syllabus Functional requirements of molding materials, gating - type of gating- gating design- factor involved in gating design, risers – primary function of a riser-theoretical consideration-riser design and placement, solidification, heat transfer during solidification, heat flow in solidification, ferrous and non-ferrous foundry practice, steel casting, aluminum and its alloys, magnesium and its alloys, casting design, defects and testing.			
Expected outcome: <ul style="list-style-type: none"> The students will have exposed to the different areas of foundry practices, gained idea about metal casting, scope and its applications. 			
Text Books/References <ol style="list-style-type: none"> A.K.Chakrabarti, Casting Technology and Cast Alloys, Prentice –Hall Of India Ltd, 2005 Beely, Foundry Technology, Newnes-Butterworths, 1979 Gruzleski, The Treatment of Liquid Aluminum-Silicon Alloys, the American Foundrymen’s Society Inc, USA, 1992 Heine, Loper and Rosenthal, Principle of Metal Casting, 2nd Edition, Tata Mc-Graw-Hill Publishing Company Limited, New Delhi, 1978 John Cambell, Casting, Butterworth-Heineman Ltd, Jordon Hill, Oxford, 1991 T.V.Rama Rao, Metal casting Principles and Practice, New Age International,2010 Gruzleski, The Treatment of Liquid Aluminum-Silicon Alloys, the American Foundrymen’s Society Inc, USA, 1992. 			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Design of molds Functional requirements of molding materials, type of sands Properties of molding sand, sand testing techniques Effect of molding on sand properties,	2	15%

	Bonding material	1	
	Mould surface coating	1	
	Sand design and control	1	
	Thermal aspect of molding sand, mould wall movement	1	
II	Pouring and feeding Gating - type of gating- gating design	1	15%
	Factor involved in gating design-illustrative problems in determination of filling time and discharge rate	1	
	Aspiration effect- effects of friction and velocity distribution	1	
	Risers – primary function of a riser Theoretical consideration Riser design and placement Determination of dimensions of rise- blind risers	2	
	Internal risers-use of chills Use of insulators and exothermic compounds	1	
FIRST INTERNAL EXAMINATION			
III	Solidification		15%
	Freezing of pure metal Skin effects- nucleation and growth	1	
	Shrinkage- freezing of alloys	1	
	Effect of mould materials and alloy composition on casting	1	
	Fluidity- factor affecting fluidity- fluidity measurement and application of fluidity	1	
	Gases in metals- degassing	1	
	Grain refinement	1	
Illustrative problems related to determination of solidification time	1		
IV	Heat transfer during solidification		15%
	Methods of manipulating heat transfer	1	
	Experimental methods for the study of heat transfer during solidification		
	Crystal growth methods	1	
	Heat flow in solidification	1	
	Heat transfer with in the solid/liquid metal system	1	
	Heat transfer at the metal-mould interface	1	
	Heat flow in one dimensional solidification geometries	1	
	Freezing at mould wall	1	
Rapid freezing in contact with a cold substrate with initial melt super cooling	1		
SECOND INTERNAL EXAMINATION			
V	Ferrous and non ferrous castings Steel Casting – The family of cast iron	1	20%
	Melting of steels and cast irons–Grey iron Foundry practice – ductile iron – Malleable Iron casting	1	

	design		
	Aluminum and its alloys: Different Aluminum alloy systems Advantage and limitation of Aluminum alloy castings	1	
	Molding for aluminum castings - melting of Aluminum- degassing- grain refinement	1	
	Modification- effect of various melt treatment on the mechanical properties of Aluminum castings.	1	
	Magnesium and its alloys: different alloy systems- advantage and limitation of Magnesium alloy castings Molding for magnesium casting- melting of Magnesium- flux and flux less melting	1	
	Type and functions of fluxes used- degassing and grain refinement- pouring technique	1	
	Copper alloys: advantage of Copper alloys- melting- drossing-oxygen and hydrogen in Copper melting- control of gases- de oxidation	1	
V1	Casting defects and testing		20%
	Functional design- metallurgical design	1	
	simplification of foundry practice- economic considerations	1	
	design of junction- specification of castings	1	
	inspection of castings- analysis of casting defects	1	
	nondestructive testing of casting- dye penetrant testing	1	
	magnetic flaw detection, radiography, ultrasonic testing, etc.	1	
quality control and quality assurance	1		
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.



Course code	Course Name	L-T-P-Credits	Year of Introduction
ME367	Non-Destructive Testing	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives			
<ul style="list-style-type: none"> • To introduce the basic principles, techniques, equipment, applications and limitations of NDT methods such as Visual, Penetrant Testing, Magnetic Particle Testing, Ultrasonic Testing, Radiography, Eddy Current. • To enable selection of appropriate NDT methods. • To identify advantages and limitations of nondestructive testing methods • To make aware the developments and future trends in NDT. 			
Syllabus			
Introduction to NDT- Visual Inspection- Liquid Penetrant Inspection- Magnetic Particle Inspection- Ultrasonic Testing- Radiography Testing- Eddy Current Testing.			
Expected outcome			
<ul style="list-style-type: none"> • The students will be able to differentiate various defect types and select the appropriate NDT methods for the specimen. 			
Text book			
<ul style="list-style-type: none"> • Baldev Raj, Practical Non – Destructive Testing, Narosa Publishing House ,1997 			
Reference books			
<ol style="list-style-type: none"> 1. Hull B. and V.John, Non-Destructive Testing, Macmillan,1988 2. Krautkramer, Josef and Hebert Krautkramer, Ultrasonic Testing of Materials, Springer-Verlag, 1990 			
Course Plan			
Module	Contents	Hours	End Sem. Exam Marks
I	Introduction to NDT, Comparison between destructive and NDT, Importance of NDT, Scope of NDT, difficulties of NDT, future progress in NDT, economics aspects of NDT.	1	15%
		1	
	Visual Inspection - tools, applications and limitations - Fundamentals of visual testing: vision, lighting, material attributes, environmental factors.	1	
		1	
	visual perception, direct and indirect methods mirrors, magnifiers, boroscopes, fibrosopes, closed circuit television, light sources	1	
		1	
	special lighting, a systems, computer enhanced system	1	
II	Liquid Penetrant Inspection: principles, properties required for a good penetrants and developers - Types of penetrants and developers	1	15%
		1	
	and advantages and limitations of various methods of LPI - LPI technique/ test procedure	1	
		1	
	interpretation and evaluation of penetrant test indications, false indication	1	

	and safety precaution required in LPI, applications, advantages and limitations	1	
FIRST INTERNAL EXAMINATION			
III	Magnetic Particle Inspection (MPI) - Principles of MPI, basic physics of magnetism, permeability, flux density, cohesive force, magnetizing force, retivity, residual magnetism	1	15%
		1	
	Methods of magnetization, magnetization techniques such as head shot technique, cold shot technique, central conductor testing, magnetization using products using yokes	1	
		1	
	direct and indirect method of magnetization, continuous testing of MPI, residual technique of MPI, system sensitivity, checking devices in MPI	1	
Interpretation of MPI, indications, advantage and limitation of MPI.	1		
IV	Ultrasonic Testing (UT) : principle, types of waves, frequency, velocity, wavelength, reflection, divergence, attenuation, mode conversion in ultrasonic UT testing methods	1	15%
		1	
	contact testing and immersion testing, normal beam and straight beam testing, angle beam testing, dual crystal probe, ultrasonic testing techniques	1	
		1	
	resonance testing, through transmission technique, pulse echo testing technique, instruments used UT, accessories such as transducers, types, frequencies, and sizes commonly used	1	
		1	
	Reference blocks with artificially created defects, calibration of equipment, Applications, advantages, limitations, A, B and C scan - Time of Flight Diffraction (TOFD).	1	
SECOND INTERNAL EXAMINATION			
V	Radiography Testing (RT) : Principle, electromagnetic radiation sources: X-ray source, production of X-rays, high energy X-ray source, gamma ray source - Properties of X-rays and gamma rays	1	20%
		1	
	Inspection techniques like SWSI, DWSI, DWDI, panoramic exposure, real time radiography, films used in industrial radiography, types of film, speed of films, qualities of film	1	
		1	
	screens used in radiography, quality of a good radiograph, film processing, interpretation, evaluation of test results, safety aspects required in radiography	1	
applications, advantages and limitations of RT	1		
V1	Eddy Current Testing (ECT) - Principle, physics aspects of ECT like conductivity, permeability, resistivity, inductance, inductive reactance, impedance	1	20%
		1	
	Field factor and lift of effect, edge effect, end effect, impedance plane diagram in brief, depth of penetration of ECT, relation between frequency and depth of penetration in ECT	1	
		1	
	equipments and accessories, various application of ECT such as	1	

	conductivity measurement, hardness measurement, defect detection	1	
	coating thickness measurement, advantages and limitations of eddy current testing	1	
END SEMESTER UNIVERSITY EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME369	Tribology	3-0-0-3	2016
Prerequisite : Nil			
<p>Course Objectives</p> <ul style="list-style-type: none"> • To provide broad based understanding of the subject ‘Tribology’ and its technological significance • To understand the genesis of friction, the theories/laws of sliding and rolling friction and the effect of viscosity • To learn about consequences of wear, wear mechanisms, wear theories and analysis of wear problems • To learn about the principles of lubrication, lubrication regimes, theories of hydrodynamic and the advanced lubrication techniques and the application of lubrications in metal working. • To understand the importance of adhesion property in different applications and to get knowledge about different bearing materials. • To understand the nature of engineering surfaces, their topography and learn about surface characterization techniques 			
<p>Syllabus</p> <p>Introduction to Tribology- Tribology in Design, Tribology in Industry, Tribological Parameters Like Friction, Wear and Lubrication, different types of lubrication techniques and applications, measurement of friction and wear -The Topography of Engineering Surface, Contact Between Surfaces, surface modification techniques- Adhesion properties, Adhesion in Magnetic Recording Systems, Types of Bearings, Comparison of Sliding and Rolling Contact Bearings.</p>			
<p>Expected Outcome</p> <p>The students will be able to</p> <ol style="list-style-type: none"> i. Understand the subject ‘tribology’ and its technological significance. ii. Understanding the theories/laws of sliding and rolling friction and the effect of viscosity. iii. Get basic idea on consequences of wear, wear mechanisms, wear theories and analysis of wear problems iv. Get an exposure to theories of hydrodynamic and the advanced lubrication techniques and the application of lubrications in metal working. v. Gain overview of adhesion property in different applications and to get knowledge about different bearing materials vi. Get basic idea about the nature of engineering surfaces, their topography and learn about surface characterization techniques. 			
<p>Text books</p> <ol style="list-style-type: none"> 1. Ernest Rabinowicz, Friction and Wear of Materials, John Wiley & sons, 1995 2. I.M. Hutchings, Tribology: Friction and Wear of Engineering Materials, Butterworth-Heinemann, 1992 3. Prasanta Sahoo, Engineering Tribology, PHI Learning Private Ltd, New Delhi, 2011. 			

Reference books			
1. B. Bhushan, Introduction to Tribology, John Wiley & Sons, Inc, New York, 2002			
2. B.Bhushan, B.K. Gupta, Handbook of tribology: materials, coatings and surface treatments”, McGraw-Hill,1997			
3. Halling J ,“Principles of Tribology“, McMillan Press Ltd.,1978			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Introduction to Tribology- Tribology in Design, Tribology in Industry, Economic Aspects of Tribology	1	15%
	Tribological Parameters Like Friction, Wear and Lubrication	1	
	The Topography of Engineering Surface, Contact Between Surfaces.	2	
	Types of Bearings, Comparison of Sliding and Rolling Contact Bearings.	2	
II	Introduction, Empirical Laws of Friction, Kinds of Friction	1	15%
	Causes of Friction, Theories of Friction	1	
	Measurement of Friction	1	
	Friction of Metals, Ceramic Materials, Polymers.	2	
	Rolling Friction- Laws of Rolling Friction, Relation Between Temperature and Friction	1	
	Stick-Slip, Prevention of Stick-Slip, Consequences of Friction.	1	
FIRST INTERNAL EXAMINATION			
III	Types of Wear, Various Factors Affecting Wear	1	15%
	Theories of Wear, Wear Mechanisms	2	
	Measurement of Wear.	1	
	Wear Regime Maps, Alternative Form of Wear Equations	1	
	Lubricated and Unlubricated Wear of Metals, Materials Used in Different Wear Situations.	2	
IV	Fundamentals of Viscosity And Viscous Flow	1	15%
	Principle and Application of; Hydrodynamic Lubrication, Elastodynamic Lubrication, Boundary and Solid Lubrication	2	
	Types of Lubricants, Properties of Lubricants	1	
	Effect of Speed and Load on Lubrication, Frictional Polymers.	1	
	Lubrication in Metal Working: Rolling, Forging, Drawing and Extrusion.	2	
SECOND INTERNAL EXAMINATION			
V	Adhesion: Introduction, Adhesion Effect by Surface Tension, Purely Normal Contact and Compression Plus Shear	2	20%

	Adhesion in Magnetic Recording Systems	1	
	Dependence of Adhesion on Material and Geometric Properties.	1	
	Bearing Materials: Introduction, Rolling Bearing, Fluid Film Lubricated Bearing, Dry Bearing, Bearing Constructions.	3	
V1	Introduction To Surface Engineering, Concept and Scope of Surface Engineering.	1	20%
	Surface Modification – Transformation Hardening, Surface Melting, Thermo chemical Processes	3	
	Surface Coating – Plating and Anodizing Processes, Fusion Processes, Vapor Phase Processes.	3	
	Selection of Coating For Wear And Corrosion Resistance, Potential Properties and Parameters of Coating.	1	
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P-Credits	Year of Introduction
ME371	Nuclear Engineering	3-0-0-3	2016
Prerequisite : Nil			
Course Objectives: <ul style="list-style-type: none"> • To explore the engineering design of nuclear power plants using the basic principles of reactor physics, thermodynamics, fluid flow and heat transfer. • To provide an overview on reactor principles, nuclear safety, and reactor dynamic behaviour. • To understand the standards of radiation protection and need for nuclear waste disposal 			
Syllabus Review of Elementary nuclear physics, Nuclear fission, Boiling water reactor, Structural materials, Nuclear fuels, Reactor heat removal, Safety and disposal			
Expected Outcome: The students will be able to <ol style="list-style-type: none"> 1. understand the theories and principles of nuclear power generation 2. understand the heat removal techniques applied to reactor heat transfer systems. 3. acquire knowledge about safe disposal of nuclear wastes 			
Text books/ Reference books <ol style="list-style-type: none"> 1. S. Glasstone and A. Sesonske, <i>Nuclear Reactor Engineering</i>, D. Van Nostrand Company, INC. 1967. 2. S Glasstone, Source book on atomic energy, Krieger Pub Co., 1979 			
Course Plan			
Module	Contents	Hours	End Sem. Exam. Marks
I	Review of Elementary nuclear physics: Atomic structure – nuclear energy and nuclear forces – Nuclear fission. Nuclear reactions and radiations – Principles of radioactive decay interactions of an ray with matter – Neutron cross sections and reactions –The fission process – Chain reactions	7	15%
II	Basic principles of controlled fusion .Nuclear reactor principles – Reactor classification – Critical size. Basic diffusion theory - Slowing down of neutrons – Neutrons – Neutron flux and power – Four factor formula – Criticality condition – Basic features of reactor control .	7	15%
FIRST INTERNAL EXAMINATION			

III	Boiling water reactor . Description of reactor system – Main components –Control and safety features .Materials of reactor construction – Fuel , moderator , coolant	7	15%
IV	Structural materials – Cladding –Radiation damage, Nuclear fuels : Metallurgy of Uranium – General principles of solvent extraction – Reprocessing of irradiated fuel – Separation process fuel enrichment .	7	15%
SECOND INTERNAL EXAMINATION			
V	Reactor heat removal / equations of heat transfer as applied to reactor cooling– Reactor heat transfer systems – Heat removed in fast reactors. Radiation safety : Reactor shielding – Radiation doses – Standards of radiation protection	7	20%
VI	Safety and disposal: Nuclear plant safety-safety systems-changes and consequences of accident-criteria for safety-nuclear waste-types of waste and its disposal-radiation hazards and their prevention-weapons proliferation	7	20%
END SEMESTER EXAMINATION			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks =30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.



Course code.	Course Name	L-T-P - Credits	Year of Introduction
ME373	Human Relations Management	3-0-0-3	2016
Prerequisite: Nil			
Course Objectives			
<ul style="list-style-type: none"> • To impart basic idea about human behavior as an individual and relations in group levels. • To give idea on management of human relations in organizations and collective bargaining. • To create knowledge on management of employer-employee relations and human conflicts. 			
Syllabus			
Human behaviour as individual, Human behaviour in group, Management of human relations in organisations, Management of human relations and collective bargaining, Managing employer-employee relations, Managing human conflicts, Managing global human relations. Employee safety and health.			
Expected outcome			
The students will			
<ol style="list-style-type: none"> i. get basic idea about human behavior in individual and group levels. ii. understand the human relations in organizations and collective bargaining. iii. be able to manage employer-employee relations and conflicts. 			
Text Books:			
<ol style="list-style-type: none"> 1. Gary Dessler, Human Resource Management., Pearson Education, 2017 2. Seema Sanghi , Stephen P. Robbins, , Timoti A Judge : Organizational Behaviour, Pearson Education, 2009 			
References:			
<ol style="list-style-type: none"> 1. Aubrey. C. Sanford, Human Relations: Theory and Practice, Merrill, 1973 2. C S Venkata Ratnam and B K Srivastava, Personnel Management and Human Resources, TMH, 1996. 3. William Scott, R C Clothier and W Spiegel : Personnel Management Principles: Practices and Points of Views, Tata Mc Graw Hill, 1977. 4. Uma Sekharan, Organizational Behaviour-Text and Cases ,Tata Mc Graw Hill, 1989. 5. V. Kumar, Customer Relationship Management, Wiley India Edition, 2013. 			
Course Plan			
Module		Hours	End Sem. Exam Marks
I	Human Behaviour: Biological characteristics, age, gender, tenure. Ability, intellectual and physical abilities. Learning, theories of learning. Values, importance of values, types. Attitudes, types, attitudes and consistency, workforce diversity. Personality and emotions, personality determinants and traits, emotion dimensions. Perception, factors influencing perception, making judgement about others, link between perception and individual decision making.	6	15%
II	Human Behaviour and Relations in Groups: Defining and classifying different groups. Stages of group development, Five stage model. Group structure, roles, norms, status and size. Group decision making, group versus the individual. Types of teams, self-managed work teams, problem solving teams. Creating effective teams, composition, work design, process and team players.	6	15%
FIRST INTERNAL EXAMINATION			

III	Management of Human Relations in Organisations: Ethics and fair treatment at work, ethics and the law, ethics fair treatment and justice. Ethical behaviour at work, individual factors, organizational factors, the boss's influence, ethics policies and codes, the organization's culture, role of HR in fostering ethics and fair treatment. Disciplining an employee, formal disciplinary appeals process, discipline without punishment, employee privacy.	7	15%
IV	Management of Human Laws and Collective Bargaining: Employment law, gross misconduct, personal supervisory liability, layoffs and the plant closing law. Collective bargaining, good faith, negotiating team, bargaining items, bargaining stages, bargaining hints, impasses, mediation, and strikes, the contract agreement. Grievances, sources of grievances, the grievance procedure, guidelines for handling grievances.	7	15%
SECOND INTERNAL EXAMINATION			
V	Management of Training and Employer-Employee Relations: Training and development, objectives, strategies, methods and techniques. Design and organisation of training and evaluation of training. Employee relations, management-employee relations, managing discipline, grievance and stress, counselling, are handling problem employees. Industrial relations implications of personnel policies, nature of employment relationship.	8	20%
VI	Management of Human Conflicts, Customer Relations, Unions and Global Relations: Industrial and organisational conflict, managing for good industrial relations and managing the moment of conflict. Customer relationship management, what if customer is the problem. Place of unions in organizations. The future scenario, the changing personnel management scenario. Managing global human relations. HRD the development role of personnel to the force. Employee safety and health.	8	20%
END SEMESTER EXAM			

Question Paper Pattern

Maximum marks: 100

Time: 3 hrs.

The question paper should consist of three parts

Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks = 30 marks)

Part B

There should be 2 questions each from module III and IV

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3x10 marks = 30 marks)

Part C

There should be 3 questions each from module V and VI

Each question carries 10 marks

Students will have to answer any four questions out of 6 (4x10 marks = 40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P - Credits	Year of Introduction						
**341	DESIGN PROJECT	0-1-2-2	2016						
Prerequisite : Nil									
<p>Course Objectives</p> <ul style="list-style-type: none"> • To understand the engineering aspects of design with reference to simple products • To foster innovation in design of products, processes or systems • To develop design that add value to products and solve technical problems 									
<p>Course Plan</p> <p>Study :Take minimum three simple products, processes or techniques in the area of specialisation, study, analyse and present them. The analysis shall be focused on functionality, strength, material, manufacture/construction, quality, reliability, aesthetics, ergonomics, safety, maintenance, handling, sustainability, cost etc. whichever are applicable. Each student in the group has to present individually; choosing different products, processes or techniques.</p> <p>Design: The project team shall identify an innovative product, process or technology and proceed with detailed design. At the end, the team has to document it properly and present and defend it. The design is expected to concentrate on functionality, design for strength is not expected.</p> <p><i>Note :</i> The one hour/week allotted for tutorial shall be used for discussions and presentations. The project team (not exceeding four) can be students from different branches, if the design problem is multidisciplinary.</p>									
<p>Expected outcome.</p> <p>The students will be able to</p> <ol style="list-style-type: none"> i. Think innovatively on the development of components, products, processes or technologies in the engineering field ii. Analyse the problem requirements and arrive workable design solutions 									
<p>Reference:</p> <p>Michael Luchs, Scott Swan, Abbie Griffin, 2015. Design Thinking. 405 pages, John Wiley & Sons, Inc</p>									
<p>Evaluation</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">First evaluation (Immediately after first internal examination)</td> <td style="text-align: right;">20 marks</td> </tr> <tr> <td>Second evaluation (Immediately after second internal examination)</td> <td style="text-align: right;">20 marks</td> </tr> <tr> <td>Final evaluation (Last week of the semester)</td> <td style="text-align: right;">60 marks</td> </tr> </table> <p><i>Note:</i> All the three evaluations are mandatory for course completion and for awarding the final grade.</p>				First evaluation (Immediately after first internal examination)	20 marks	Second evaluation (Immediately after second internal examination)	20 marks	Final evaluation (Last week of the semester)	60 marks
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