# **Contents**

2		artment of Mechanical and Aerospace Engineering	7
	2.1	BTech (2020+ Batches)	7
		BTech (2017-19 Batches)	
	2.3	Minor in Aerospace Engineering	10
		Honors	
	2.5	Double Major	11
	2.6	Dual Degree (BTech + MTech)	11
3	Cou	rse Descriptions	13
	3.1	Institute-wide Courses	13
	3.2	Department of Mechanical and Aerospace Engineering	14

Created on August 30, 2020

# 2 | Department of Mechanical and Aerospace Engineering

## 2.1 BTech (2020+ Batches)

• Note: Department of Mechanical and Aerospace Engineering offers BTech in Mechanical Engineering and Minor in Aerospace Engineering.

Code	Cred.	Course Title	Segments
Semester 1			
<b>MA1110</b>	1	Calculus - I	12
MA1220	1	Calculus - II	34
EP1108	2	Modern Physics	
CY1017	1	Environmental Chemistry-i	12
ID1063	3	Introduction to Programming	
LA1760	2	English Communication	
ID1041	2	Engineering Drawing	16
ID1171	2	Fabrication Lab-1	
Semester 2			
MA1140	1	Elementary Linear Algebra	34
MA1150	1	Differential Equations	56
BO1010	1	Introduction to Life Sciences	46
LAXXXX	1	Personality Development	
ME1020	3	Engineering Mechanics	16
ME2120	3	Thermodynamics	16
ME1211	1	Automation Lab	
ID1091	2	Fabrication Lab- II	16
ID1054	2	Digital Fabrication	
AIXXXX	1	Introduction to AI	
LAXXXX	1	Introduction to Entrepreneurship	
Semester 3			
MA2110	1	Introduction to Probability	<u>12</u>
MA2120	1	Transform Techniques	
MSXXXX	3	Fundamentals of Physical Metallurgy	16
<b>ME2110</b>	3	Solid Mechanics	16
ME2240	3	Fluid Mechanics	16
ME2431	1	Fluid Mechanics Lab	46
LAXXXX	3	Electives (la/free)*	
Semester 4			
<b>MA2140</b>	1	Introduction to Statistics	34
MA2130	1	Complex Variables	12
EP1031	2	Physics Lab	16
EEXXXX	3	Basic Electrical Engineering	
ME2230	3	Manufacturing Science -1	16
ME3110	3	Heat and Mass Transfer	16

Code	Cred.	Course Title	Segments
ME2220	3	Kinematics and Dynamics of Mechanisms	16
ME2421	1	Solid Mechanics Lab	13
Semester 5			
ME2050	2	Instrumentation	
ME3010	2	Manufacturing Science - II	14
ME3030	3	Modeling and Simulation	16
ME3160	2	Power and Refregiration System	
ME3180	3	FEM and CFD Theory	
ME3445	1	Finite Element Methods Lab	13
ME3455	1	Computational Fluid Dynamics Lab	46
ME3170	3	Design of Machine Elements	16
ME4445	1	Heat Transfer Lab	46
ME3465	1	Manufacturing Lab	13
Semester 6			
ME3425	3	Mini-project	( 16
ME3413	2	Machine Drawing and Solid Modelling	16
LAXXXX	6	Internship (or Equal Credits of Department Elec-	
	Ü	tives in Their Place)	
XXXXXX	7	Electives (la/free)*	
Semester 7			
ME3140	3	IC Engines	<u> </u>
ME3040	1.5	Mathematical Elements for Geometrical Modeling	13
ME3050	1.5	Computer Integrated Manufacturing	46
ME3210	3	Control Systems	16
$ME4325^{1}$	3	Elective Project	16
ME3220	3	Industrial Engineering and Operations Research	16
ME4435	1	Dynamics Lab	13
Semester 8			
ME4020	3	Turbo Machines	( 16
LAXXXX	2	Ethics and Values	
ME3475	1	IC Engines Lab	46
XXXXXX	8	Electives (la/free)*	
700000		Dicerres (m/ free)	

<sup>1.</sup> Students can either take elective project (ME4325) or 3 credits of Core-Elective. Students enrolled for Honours project do not have elective project option and must take 3 credits of core-elective only.

## 2.2 BTech (2017-19 Batches)

• Note: Department of Mechanical and Aerospace Engineering offers BTech in Mechanical Engineering and Minor in Aerospace Engineering.

Code	Cred.	Course Title	Segments
Semester 1			
ID1035	1	Independent Project	16
ID1041	2	Engineering Drawing	16
ID1054	2	Digital Fabrication	
ID1100	2	Fluid Mechanics - I	46
ID1130	2	Engineering Statics	13
ID1171	2	Fabrication Lab-1	
LAXXXX	1	LA/CA Elective	
MA1110	1	Calculus - I	12
MA1220	1	Calculus - II	34
MA1230	1	Series of Functions	56

Code	Cred.	Course Title	Segments
<b>ME1010</b> 1 Manufa		Manufacturing Technology	56
Semester 2			
BO1010	1	Introduction to Life Sciences	46
CY1021	2	Dynamics of Chemical Systems-ii	36
CY1020	1	Dynamics of Chemical Systems-i	12
ID1091	2	Fabrication Lab- II	16
ID1140	1	Thermodynamics - I	12
ID1160	2	Solid Mechanics - I	13
LAXXXX	1	LA/CA Elective	
MA1130	1	Vector Calculus	12
MA1140	1	Elementary Linear Algebra	34
MA1150	1	Differential Equations	56
ME1030	2	Dynamics	46
PH1027	1	Electromagnetism and Maxwell's Equations	56
ME1221	1	Automation Lab	46
Semester 3			
BM1030	1	Bioengineering	
CY1017	1	Environmental Chemistry-i	12
EE1010	1	Electric Circuits	
EE1110	1	Applied Digital Logic Design	
ID1110	1.5	Fluid Mechanics - II	13
ID1303	2	Programming in C/C++ With Lab	
ID2020	2	Solid Mechanics - II	46
LAXXXX	1	LA/CA Elective	
MA2110	1	Introduction to Probability	12
MA2120	1	Transform Techniques	
MS1020	1	Metallic Materials	
MS2020	2	Physical Metallurgy	
PH1031	2	Physics Lab	16
Semester 4			
ID1150	2	Thermodynamics - II	36
LAXXXX	1	LA/CA Elective	
MA2130	1	Complex Variables	12
MA2140	1	Introduction to Statistics	34
ME2030	2	Manufacturing Science -I	36
ME2040	1.5	Instrumentation	46
ME2080	1	Introduction to Mathematical Modelling	12
<b>ME2090</b>	2	Kinematics of Mechanisms	13
ME2100	2	Dynamics of Mechanisms	46
ME2421	1	Solid Mechanics Lab	13
ME2431	1	Fluid Mechanics Lab	46
XXXXXX	1	Free Electives	
Semester 5			
LAXXXX	1	LA/CA Elective	
ME3010	2	Manufacturing Science - II	14
ME3070	1.5	Power and Refrigeration System	13
ME3080	2	Design of Machine Elements	<u> </u>
ME3090	2	Design of Transmission Elements	46
ME3110	3	Heat and Mass Transfer	<u> </u>
ME3150	2	Applied Elasticity	14
ME3445	1	Finite Element Methods Lab	13
ME3455	1	Computational Fluid Dynamics Lab	46
MEXXXX	3	Core-electives	

Semester 6

Code	Cred.	Course Title	Segments
LAXXXX	1	LA/CA Elective	
ME3060	1	Experimental Testing Techniques	56
ME3100	2	Modeling and Simulation	14
ME3140	3	IC Engines	16
ME3413	2	Machine Drawing and Solid Modelling	16
ME3425	3	Mini-project	16
ME3465	1	Manufacturing Lab	13
ME3475	1	IC Engines Lab	46
ME4030	1	Operations Research	12
ME4040	1	Industrial Engineering	34
ME4050	1	Production Planning and Control	56
Semester 7			
LAXXXX	0-1	LA/CA Elective (total 3 for 7 and 8 Sems)	
ME3040	1.5	Mathematical Elements for Geometrical Modeling	13
ME3050	1.5	Computer Integrated Manufacturing	46
<b>ME4010</b>	1.5	Control Systems	13
<b>ME4020</b>	3	Turbo Machines	16
$MEXXXX^1$	3	Elective Project / Core-elective	16
ME4435	1	Dynamics Lab	13
ME4445	1	Heat Transfer Lab	46
MEXXXX	0-3	Core-electives (total 9 for 7 and 8 Sems)	
XXXXXX	0-1	Free Electives (total 2 for 7 and 8 Sems)	
Semester 8			
ID4006	2	Ethics and Values	36
LAXXXX	2-3	LA/CA Elective (total 3 for 7 and 8 Sems)	
MEXXXX	6-9	Core-electives (total 9 for 7 and 8 Sems)	
XXXXXX	1-2	Free Electives (total 2 for 7 and 8 Sems)	

<sup>1.</sup> Students can either take elective project (ME4325) or 3 credits of Core-Elective. Students enrolled for Honours project do not have elective project option and must take 3 credits of core-elective only.

## 2.3 Minor in Aerospace Engineering

Code	Cred.	Course Title
AE3010	1.5	Introduction to Aerospace Vehicles
AE3030	1.5	Flight Mechanics
AE3020	3	Aerodynamics
AE3050	1.5	Aircraft Propulsion
AE3070	1.5	Rocket Propulsion
AE3040	3	Aerospace Structures

## 2.4 Honors

Code	Cred.	Course Title
$MEXXXX^1$	3	Core-electives
$MEXXXX^2$	3	Core-electives
$ME4705^{3}$	3	Honour's Project Stage-1
$ME4805^4$	3	Honour's Project Stage-2

<sup>1.</sup> Semester-5

<sup>2.</sup> Semester-6

- 3. Semester-7
- 4. Semester-8

## 2.5 Double Major

Code	Cred.	Course Title		
Dual Degree Requirements				
ME2060	1	IC Engines - I		
ME2030	2	Manufacturing Science -I		
ME2220	3	Kinematics and Dynamics of Mechanisms		
ME2421	1	Solid Mechanics Lab		
ME2431	1	Fluid Mechanics Lab		
ME3010	2	Manufacturing Science - II		
ME3130	4	Design of Machine Elements		
ME3110	3	Heat and Mass Transfer		
ME3465	1	Manufacturing Lab		
ME4435	1	Dynamics Lab		
ME4445	1	Heat Transfer Lab		
MEXXX0	3	Electives		
Pre-requisites expected to be completed				
ID1130	2	Engineering Statics		
ID1100	2	Fluid Mechanics - I		
ME1010	1	Manufacturing Technology		
ID1160	2	Solid Mechanics - I		
ID1140	1	Thermodynamics - I		
ID1150	2	Thermodynamics - II		
ID1110	1.5	Fluid Mechanics - II		
ID2020	2	Solid Mechanics - II		

## 2.6 Dual Degree (BTech + MTech)

- The total credit required will be 45 additional thesis credits to that of the BTech counterparts
- The coursework requirements till 8th semester remains same as BTech counterparts, except replacement of 8credits of core-electives and freeelectives in the 8th semester with specific core-courses.

Code	Cred.	Course Title
Summer 8-9 ME5935	5	Dual Degree Thesis (stage-1)
Semester 9 ME5945	18	Dual Degree Thesis (stage-2)
Semester 10 ME5955	22	Dual Degree Thesis (stage-3)

## 3 | Course Descriptions

## 3.1 Institute-wide Courses

## ID1035 1

Independent Project

**ID1041 2** Engineering Drawing

ID1050 1 Introduction to AI

ID1054 2Digital Fabrication

ID1091 2 Fabrication Lab- II

ID1100 2 Fluid Mechanics - I

**ID1110 1.5** Fluid Mechanics - II ▷ID1100

ID1130 2Engineering Statics

A project with a teamwork ensuring active individual participation, work towards a goal under fixed timeline and budget, encourage for novelty and originality in project work (while respecting practical limitations), showcasing work/product to a wide audience, demonstration of project for evaluation.

Introduction to engineering drawing - lettering - coordinate axes and types of views - orthographic sketching - dimensioning - sectioning - isometric sketching - boolean operations on 3D sketches.

Game playing, speech technologies, natural language processing, computer vision,

None

Machine Shop - Introduction to general machines, Facing, Step turning, Drilling, Knurling, Boring, Taper turning, Thread Cutting (only Demo): Welding - TIG Welding (Butt Joint with S.S.Plate), MIG welding (Butt Joint with M.S.Plate): Pneumatics Lab - Circuits and applications: Advance Electronics - Microprocessor Programming and Applications.

Introduction - scope and relevance; Method of analysis - system vs control volumes - differential vs integral approach, Units and dimensions; Fluid properties - continuum, density, viscosity, surface tension, velocity, pressure, temperature; Fluid Statics - Hydrostatics, Fluid forces on planes and curved surfaces, submerged and floating bodies, Buoyancy and stability, Atmosphere as a fluid; Fluid Concepts - Streamlines, streaklines, pathlines, viscous vs inviscid flows, laminar vs turbulent flows, compressible vs incompressible flows; Engineering bernoulli equation; Control Volume analysis: Basic laws - Mass conservation law, thermodynamic laws, Newton's laws, Angular-Momentum principle; Buckingham Pi-theorem; Similitude and modeling - scaling effects; Flows in a pipes and channels - friction factor, flow measurement devices - Venturi meter, Orifice meter.

Differential analysis to fluid flow: Conservation of Mass - Coordinate systems, Kinematics - Translation, Rotation, Deformation, derivation of Governing equations of fluid flows - continuity, Euler equations, Potential flows - Bernoulli equation and applications to external aerodynamics, Navier-Stokes equations, Non-dimensional analysis; Exact solutions of Navier-Stokes equations; Internal flows; External flows - Prandtl's Boundary layer theory - flow over a flat plate, concept of similarity; Approximate methods - von Karman Integral analysis; (Thwaites method); Flow separation; Brief introduction to turbulence - characteristics of turbulence, drag crisis.

Particle, deformable and rigid bodies, statics, dynamics, fundamental laws of mechanics, parallelogram law and triangular law, vector operations; Resultant of coplanar and concurrent forces; Components of forces in space; Equilibrium of a particle and a rigid body.

Trusses, Frames and Machines, analysis of forces in trusses using the method of joints and the method of sections; Special conditions in truss members: zero-force members; Condition of statically determinate system; Force analysis in frames and machines. Internal forces-normal or axial force, shear force, bending moment, torsional moment; Sign convention for different internal forces; Application of the method of sections to

determine internal forces; Relationship between applied load, shear force, and bending moment; Method of superposition to obtain shear force diagram and bending moment diagram.

Friction: Introduction to the concept of dry friction, Equilibrium of rigid bodies subjected to dry friction; Examples demonstrating the application of frictions on wedges, screws, belts, and bearings; Concept of rolling resistance.

Center of gravity and centroid; Moment of inertia; Theorems of Pappus and Guldinus; Moment of inertia for simple geometries; Parallel-axis theorem; Perpendicular-axis theorem; Polar moment of area; Radius of gyration; Application to Composite areas; Mass moment of inertia.

ID1140 1 Thermodynamics - I State of a system, 0th law, equation of state; First law - Work, heat, Internal energy; Expansion work; quasi-static and reversible processes; Open and Closed systems, Enthalpy, Adiabatic changes; Carnot cycle; Second law - Entropy and the Clausius inequality; Entropy and irreversibility; Thermodynamic table and charts.

#### ID1150 2 Thermodynamics - II ⊳ID1140

Statements of the second law, heat engines and refrigerators, absolute temperature scale; Entropy: theoretical development, second law in terms of entropy, the Gibbs equation, entropy for ideal gases, entropy change for reversible and irreversible processes, tabulation of entropy, adiabatic reversible processes for ideal gases, entropy of mixing, probabilistic approach; Second law analysis for control volumes: irreversible entropy production; Cycles: Otto, Diesel, Rankine, Brayton, refrigeration; Exergy; Maxwell relations, heat capacity, real gas behavior and non-ideal equations of state; Thermochemistry - Application of first and second laws to chemical reactions, Calorimetry.

# **ID1160 2** Solid Mechanics - I ▷ID1130

Introduction - Mechanical behaviour of materials, tension, compression and shear stresses, axially loaded members, torsion, beam bending, transverse shear, combined loading, and impact loading.

**ID1171 2** Fabrication Lab-1

None

## ID1303 2

Programming in C/C++
With Lab

Introduction to C and C++ programming. Problem solving and algorithms. Input and output operations, decision control structure, loop control structure, arrays, strings, etc. Pointers, arrays, structures, functions, file operations, classes, object oriented programming.

ID2020 2 Solid Mechanics - II ⊳ID1160 Lab is also included in this course.

ID4006 2 Ethics and Values Deflections of beams, energy methods, analysis of stress and strain, stress transformation, applications of plane stress, pressure vessel, column buckling, and statically indeterminate structures.

The primary objective of this course is to sensitize students on the concept of Ethics and Values and make them understand the relevance of these ideas in their day to day personal and professional lives. The following is the outline of the course:

- Defining Values and Ethics
- Personal and social values
- · Theories on Ethics
- Ethical decision making
- Managerial Ethics and Corporate Social Responsibility

## 3.2 Department of Mechanical and Aerospace Engineering

## AE3010 1.5

Introduction to Aerospace Vehicles

- History of Aviation
- Pre Wright brothers, up to World War II, post World War II, space age
- Key people in the history of aerospace engineering and their contribution
- Classification of aerospace vehicles and their characteristics
- Civilian aircrafts, military aircrafts, fighters, bombers, reconnaissance
- AWACS, helicopters, gliders, launch vehicles, satellites, UAVs
- Missiles: SAM, AAM, anti-tank, cruise missiles, strategic missiles
- Key aerospace companies in the current scenario
- Future of Aerospace vehicles

## AE3020 3

Aerodynamics

- Inviscid aerodynamics
- Subsonic, transonic, and supersonic airfoil theory

⊳ID1100, ID1140, AE3010

AE3030 1.5

AE3040 3

Aerospace Structures ▷ID1160, ID2020, AE3010

Flight Mechanics

- Wing theory
- Introduction to compressible flow
- Normal and oblique shock waves
- Prandtl-Meyer expansions
- Linearized compressible flow
- Hypersonic aerodynamics
- Computational aerodynamics methods
- Introduction to flight instruments and earth's atmosphere
- Characteristics of aerospace vehicles
- Case study of some of the popular aerospace vehicles
- Basic aerodynamics, generation of lift/drag. Airfoils and finite wings. Elements of aircraft performance and atmospheric flight mechanics. Introduction to aircraft design, stability and control.
- Basic equations of linear elasticity: Concept of stress and strain, Constitutive behavior of materials, Two-dimensional problems in elasticity.
- Aircraft structures and materials: Basic structural elements in aircraft structure, Loads on the aircraft, Aircraft materials
- Beams and thin walled structures: Three-dimensional beam theory, Torsion of bars with arbitrary cross-section, Bending of thin walled beams, Shear center, Torsion of thin walled beams, Warping of thin walled beams.
- Plates: Kirchhoff plate theory, Bending and buckling of plates
- Introduction to Aeroelasticity: Wing divergence and flutter calculations.
- Basic one-dimensional flows: isentropic area change, heat addition
- Overall performance characteristics of propellers, ramjets, turbojets, turbofans, rockets
- Performance analysis of inlets, exhaust nozzles, compressors, burners, and turbines
- Rocket flight performance,
- Single-/multi-stage chemical rockets,
- Solid propellants
- Liquid propellants
- Cryogenic engines
- Advanced propulsion concepts

Rocket Propulsion ▷ID1140, AE3010

Aircraft Propulsion

⊳ID1140, AE3010

AE3050 1.5

AE3070 1.5

## ME1010 1

Manufacturing Technology

an

Engineering Mechanics

ME1030 Dynamics ⊳ID1130

ME1020

ME1221 1 Automation Lab Introduction to Product Design, Introduction to manufacturing, Evolution of manufacturing. Engineering Materials and their selection, Classification of Manufacturing Processes: Formative Processes (Molding Processes, Deformation Processes), Additive Processes (Joining and Rapid Prototyping Processes), Removal Processes (machining, non-conventional), Introduction to Measurements, Machine Tools and Data Communication, Importance of Integrated Design and Manufacturing.

Kinematics of particles – Rectilinear motion of particles, curvilinear motion of particles, Kinematics of rigid bodies, Kinetics of particles, system of particles, plan motion of rigid bodies, energy and momentum methods, kinetics of rigid bodies in three dimensions, and introduction to mechanical vibrations.

Kinematics of particles - Rectilinear motion of particles, curvilinear motion of particles, Kinematics of rigid bodies, Kinetics of particles, system of particles, plan motion of rigid bodies, energy and momentum methods, kinetics of rigid bodies in three dimensions, and introduction to mechanical vibrations.

The objective of this course is to (1) Introduce students to automation systems used in industry such as robot manipulators and Programmable Logic Controllers (PLCs) and (2) Train students to accomplish some of the tasks done by robot manipulators and PLCs using commercially off-the-shelf components. The following is the list of experiments: (1) Elevator control using PLC (2) Conveyor belt control and object categorization using PLC (3) Pick and place tasks using robot manipulator (4) Assembly of parts using robot manipulator (5) Unipolar and bipolar stepper motor actuation using microcontroller board and raspberry pi (6) On/Off temperature control of a chamber using microcontroller board and raspberry pi.

Introduction to Manufacturing and its evolution, Net and near-net shape manufacturing; Metal Casting: Solidification of Alloys and its mechanism, Gating System Design and Estimation of Solidification time, Riser Design and Riser Placement, Process Variations, Defects and Product Design; Metal Forming: Mechanism of plastic deformation, fundamentals of plasticity, Introduction to Force equilibrium method, State of Stress and boundary conditions in Upsetting/forging, Rolling, Wire and tube drawing, Extrusion and Deep Drawing, Defects, Load estimation for one plane strain and one axi-symmetric

## ME2030 2

Manufacturing Science -I ▷ME1010 bulk deformation processes, Analysis of Deep Drawing and Bending, Introduction to High velocity forming processes; Powder Processing (Metals and Ceramics), Polymer Part Manufacturing, Introduction and properties of polymer melts and Visco-elasticity, Processing of Thermoplastics (Extrusion, Injection Molding, Blow Molding, Rotational Molding) and Thermosets (compression and transfer molding), Tool and product design principles; Rapid Manufacturing: Need for RP/RT/RM, Introduction to Processes for Prototyping, Tooling and Manufacturing; Joining and Welding: Introduction, Solid State and Fusion Joining, Brazing and Soldering, Mechanical and Adhesive Joining, Metal and nonmetal joining; Metrology: Tolerancing (Dimensional and Geometric) principles and their measurements (Geometrical tolerances using point data), Interferometry principles, flatness testing using optical flat, optical interferometers, Moire fringe system measurements.

ME2040 1.5 Instrumentation Introduction to measurements, various principles of measurements, errors in measurement, basic statistics, calibration procedures, displacement measurement, measurement of temperature, measurement of pressure, measurement of fluid flow, obstruction meters, measurement of fluid velocities, thermal anemometry, strain gauges, measurement of force, torque and power, load cells, torque cells, dynamometers, vibration measurement, velocity and acceleration measurement.

ME2050 2 Instrumentation

Introduction to modelling and simulation, introduction to symbolic and numerical computations, degrees of freedom, modelling in dependent and independent coordinates, Lagrange equations, state space formulation, Newton-Raphson method, explicit integrator, implicit integrator, dynamics of constrained mechanical systems as differential algebraic equations, Baumgaurte stabilization, Gauss principle, and inverse problems.

#### **ME2080** 1 Introduction to Mathematical

Introduction to mathematical modelling, introduction to symbolic and numerical computation, degrees of freedom, modelling in dependent and independent coordinates, lagrange equations, and numerical solution of mathematical models.

Modelling ⊳MA1110, MA1220, MA1130, MA1140, MA1150

MF2090

Kinematics of Mechanisms ⊳ID1130, ME1030

None

## ME2100

Dynamics of Mechanisms ⊳ID1130, ME1030

ME2110 3

Solid Mechanics ⊳ME1020 or ID1120

ME2120 3 Thermodynamics

Dynamics of rigid body in a plane; static and dynamic force analysis of machines; balancing of rotating masses; balancing of reciprocating masses - single and multi-cylinder engines; turning moment diagram, flywheel analysis; free and forced vibration of single degree of freedom systems - resonance, vibration isolation

Introduction – Mechanical behaviour of materials, tension, compression and shear stresses, axially loaded members, torsion, beam bending, transverse shear, combined loading, and impact loading. Deflections of beams, energy methods, analysis of stress and strain, stress transformation, applications of plane stress, pressure vessel, column buckling, and statically indeterminate structures.

Introduction to thermodynamics. System, surroundings, boundaries, Units and dimensions. Properties of systems. Equilibrium, processes, interactions. The work interaction. Thermodynamic definition of work. Adiabatic systems and processes. Adiabatic work. The First Law. Basic form. Energy of a system. The heat interaction. Diathermic boundary. Zeroth law. Isothermal states. Gas thermometer. The ideal gas. The state principle. Equations of state. Properties of gases. Properties of steam. Introduction to steam tables. Other equations of state. Critical state. Reduced equation of state. First law for open systems. Special cases. Steady-flow energy equation. The Second Law. Kelvin-Planck and Clausius statements. Carnot theorem. Thermodynamic temperature. Kelvin scale. Carnot engine. Clausius inequality. Definition of entropy. Evaluation of entropy. Principle of increase of entropy. Formulation of second law for closed and open systems. Combined first and second laws. Cycles: Otto, Diesel, Rankine, Brayton, refrigeration; Availability and Exergy. Lost work. Air-Water mixtures, Psychrometric tables, Desert coolers.

ME2220 3 Kinematics and Dynamics of Mechanisms ⊳ME1020

Basic kinematic concepts, introduction to mechanisms, links, kinematic pairs, kinematic chains, mechanism and inversions, Kennedy's theorem, velocity and acceleration in mechanism, relative velocity methods, instantaneous center of rotation, acceleration diagram, synthesis of planar mechanisms. Cams: synthesis of translating flat-face, translating roller and oscillating roller follower cams. gears: terminology, fundamental law of gearing, involute profile, interference and undercutting, minimum number of teeth, contact ratio, bevel helical, spiral and worm gears, gear trains - simple, compound and epicyclic gear trains; sliding gear boxes and synchronous gear boxes. dynamics of

machines: dynamics of rigid bodies in plane motion; dynamic force analysis of machines. Flywheels, balancing of rotors and in-line internal combustion engines, Chain and belt drive.

## ME2230 3 Manufacturing Science -1

Introduction to Manufacturing and its evolution, Net and near-net shape manufacturing; Metal Casting: Solidification of Alloys and its mechanism, Gating System Design and Estimation of Solidification time, Riser Design and Riser Placement, Process Variations, Defects and Product Design; Metal Forming: Mechanism of plastic deformation, fundamentals of plasticity, Introduction to Force equilibrium method, State of Stress and boundary conditions in Upsetting/forging, Rolling, Wire and tube drawing, Extrusion and Deep Drawing, Defects, Load estimation for one plane strain and one axi-symmetric bulk deformation processes, Analysis of Deep Drawing and Bending, Introduction to High velocity forming processes; Powder Processing (Metals and Ceramics), Polymer Part Manufacturing, Introduction and properties of polymer melts and Visco-elasticity, Processing of Thermoplastics (Extrusion, Injection Molding, Blow Molding, Rotational Molding) and Thermosets (compression and transfer molding), Tool and product design principles; Rapid Manufacturing: Need for RP/RT/RM, Introduction to Processes for Prototyping, Tooling and Manufacturing; Joining and Welding: Introduction, Solid State and Fusion Joining, Brazing and Soldering, Mechanical and Adhesive Joining, Metal and nonmetal joining; Metrology: Tolerancing (Dimensional and Geometric) principles and their measurements (Geometrical tolerances using point data), Interferometry principles, flatness testing using optical flat, optical interferometers, Moire fringe system measurements.

ME2240 3 Fluid Mechanics ▷ME1020 or ID1120

ME2421 1 Solid Mechanics Lab ⊳ID2020

ME2431 1 Fluid Mechanics Lab ⊳ID1100

ME3010 2 Manufacturing Science - II ▷ME1010

ME3030 3 Modeling and Simulation

ME3040 1.5 Mathematical Elements for Geometrical Modeling

ME3050 1.5 Computer Integrated Manufacturing DME3010, ME3040 None

Solid Mechanics: Torsion testing, UTM-tensile testing, thin cylinder behavior, buckling of struts, deflection of beams, spring stiffness, impact testing and hardness testing.

Fluid Mechanics: Measurement of fluid properties: density, specific gravity and viscosity, surface tension; Measurement of pressure: Manometers, Bourdon pressure gauge; Measurement of discharge coefficient: Venturi meter, Orifice meter, Rota meter and V/Rectangular notches; Friction loss coefficients in pipe flows: Impact of water jet and stability of floating bodies; channel flow.

Conventional Removal and Finishing Processes: Importance of Material Removal and allied processes, classification; Chip Formation; Types of Chips; Tool Specification: Coordinate and Orthogonal Systems; Mechanics of Metal Cutting: Merchant's Circle Diagram, Stress, Strain and Strain Rate, determination of Shear Plane Angle; Tool Wear and Tool Life; Variables affecting Tool Life; Practical Machining Operations: Turning, drilling, milling; Finishing Operations: Grinding (MRR estimation, Wheel Specifications, Wheel Wear) and other processes; Economics of machining: Minimum Production Cost Criterion, Maximum Production Rate and Maximum Profit Rate Criteria; Unconventional Removal and Finishing Processes: Abrasive Jet Machining, Ultrasonic Machining; Electro Discharge Machining; Abrasive Jet Machining; Electron Beam Machining; Laser Beam Machining, Finishing processes (AFM and other variants); Micro-Manufacturing and Scaling Laws: Miniaturization and its importance, Micro-Manufacturing Processes (Additive, formative and Removal), Scaling laws with emphasis on micro-Manufacturing.

Introduction to modelling and simulation, introduction to symbolic and numerical computations, degrees of freedom, modelling in dependent and independent coordinates, Lagrange equations, state space formulation, Newton-Raphson method, explicit integrator, implicit integrator, dynamics of constrained mechanical systems as differential algebraic equations, Baumgaurte stabilization, Gauss principle, and inverse problems.

Introduction to computer aided design, fundamentals of computer graphics; geometric modelling of synthetic curves: Hermite, Bezier, B-spline, NURBS. Parametric representation of surfaces: plane, ruled, revolution; Part modelling techniques: wireframe, surface and solid modelling, data representation and exchange formats, geometry and topology. Three-dimensional transformations and projections.

Current developments in CAD- feature based modeling, design by feature, function, feature linkages, application of feature based models, parametric modeling; Computer Aided Manufacturing: fundamentals of part programming, path generation, post processing and verification; Group Technology, Computer aided process planning (CAPP), computer aided inspection and reverse engineering, manufacturing process simulation, virtual and distributed manufacturing, computer integrated manufacturing.

#### ME3060 1

Experimental Testing Techniques ▷ID1100, ID1160

ME3070 1.5 Power and Refrigeration System Basics of statistics. Determining the sample size, hypothesis testing and confidence intervals. Design of experiments, curve fitting and regression analysis, error analysis, practical aspects to documenting, interpreting and reporting experimental data. Data Acquisition and Processing. Data interpretation using graphical tools. Case studies.

Power and Refrigeration Systems -Gaseous Working Fluids: The Brayton Cycle, The Simple Gas-Turbine Cycle with a Regenerator, Gas-Turbine Power Cycle Configurations, The Air-Standard Refrigeration Cycle, Reciprocating Engine Power Cycles, Combined-Cycle Power and Refrigeration Systems

Gas Mixtures: A Simplified Model of a Mixture Involving Gases and a Vapor, the Energy Equation Applied to Gas-Vapor Mixtures, the Adiabatic Saturation Process, Wet-Bulb and Dry-Bulb Temperatures and the Psychrometric Chart

Thermodynamic Relations: The Clapeyron Equation, Mathematical Relations for a Homogeneous Phase, The Maxwell Relations, Thermodynamic Relations Involving Enthalpy, Internal Energy, and Entropy, Volume Expansivity and Isothermal and Adiabatic Compressibility, Real-Gas Behavior and Equations of State, The Generalized Chart for Changes of Enthalpy at Constant Temperature, The Generalized Chart for Changes of Entropy at Constant Temperature, The Property Relation for Mixtures, Pseudo-pure Substance Models for Real Gas Mixtures, Engineering Applications—Thermodynamic Tables

Chemical Reactions: Fuels, The Combustion Process, Enthalpy of Formation, Energy Analysis of Reacting Systems, Enthalpy and Internal Energy of Combustion; Heat of Reaction, Adiabatic Flame Temperature, The Third Law of Thermodynamics and Absolute Entropy, Second-Law Analysis of Reacting Systems, Fuel Cells, Engineering Applications

Introduction to Phase and Chemical Equilibrium: Requirements for Equilibrium, Equilibrium Between Two Phases of a Pure Substance, Metastable Equilibrium, Chemical Equilibrium, Simultaneous Reactions, Coal Gasification, Ionization, Engineering Applications

Design consideration - limits, fits, tolerances, and standardization, a brief introduction to strength of materials, modes of failure, failure theories, design of springs - helical, compression, tension, torsional and leaf springs, design of joints - threaded fasteners, preloaded bolt joints, welded and glued joints.

Design of shafts under static and fatigue loading, shaft components. Design and analysis of sliding and rolling contact bearings, analysis and applications of power screws and couplings, analysis of clutches and brakes, design of belt and chain drives, design of spur and helical gears.

Introduction to modelling and simulation, introduction to symbolic and numerical computations, degrees of freedom, modelling in dependent and independent coordinates, Lagrange equations, state space formulation, Newton-Raphson method, explicit integrator, implicit integrator, dynamics of constrained mechanical systems as differential algebraic equations, Baumgaurte stabilization, Gauss principle, and inverse problems.

Introduction - Steady State heat conduction in one-dimensional systems. One dimensional unsteady state conduction; extended surface heat transfer (Fins). Convection: Basic equations, Dimensional analysis, Boundary layers; Forced convection: External and internal flows, correlations, Natural convection and Mixed convection. Design of heat exchangers: LMTD and NTU methods. Radiation heat transfer: Basic laws, Properties of surfaces, view factors, network method and enclosure analysis for gray-diffuse enclosures containing transparent media. Concepts of Mass transfer. Current trends of research in the field of heat transfer.

Classification, Basic Working Principles, Components and Engine Operating Events of an IC Engine; Engine Operating Parameters: Geometry, Torque, Power and Work; Fuel Consumption and Efficiencies; Thermochemistry for IC Engines: Fuels and Testing; Combustion Reactions; Combustion Efficiencies; Chemical Kinetics and Exhaust Gas Analysis; Engine Cycle Models: Basic Thermodynamic Analysis; Air Standard Cycles; Fuel-Air Standard Cycles; Comparisons to Real Engines Cycles; Intake Flow Considerations: Gas Flow Processes; Valve Design; Fuel Induction Processes for SI and CI Engines; Combustion Chamber Considerations: In-cylinder Aerodynamics; Burning Process for SI and CI Engines; Abnormal combustion in SI Engines (Knock); Pollutant Formation and Control: Emission Measurement; NOx, CO, Unburned Hydrocarbon, Particulates, formation and their control.

Introductory tensor analysis, various strain measures and stress tensors, Balance laws, constitutive relations (commonly used energy density functions), special cases through

#### ME3080 2

Design of Machine Elements ▷ID2020

#### ME3090 2

Design of Transmission Elements ▷ID2020

#### ME3100 2

Modeling and Simulation ⊳ME2080

## ME3110 3

Heat and Mass Transfer ⊳ME2120, ME2240

ME3140 3 IC Engines ▷ME2120

ME3150 2
Applied Elasticity

⊳ID2020

simplification (incompressibility, plane stress and strain, hydrostatic loading, isotropy, linear elasticity), problems in Cartesian and other curvilinear coordinates. Introduction to FEM.

**ME3160** 

Power and Refregiration System

⊳ME2120

ME3170 3

Design of Machine Elements ⊳ME2110

ME3180 FEM and CFD Theory ⊳ME2110, ME2240

ME3210 3 Control Systems

ME3220 Industrial Engineering and Operations Research

ME3413 Machine Drawing and Solid Modelling ⊳ID1041, ID1054

ME3425 Mini-project

ME3445 1 Finite Element Methods Lab ⊳ME2110

None

None

None

Introduction to measurements, various principles of measurements, errors in measurement, basic statistics, calibration procedures, displacement measurement, measurement of temperature, measurement of pressure, measurement of fluid flow, obstruction meters, measurement of fluid velocities, thermal anemometry, strain gauges, measurement of force, torque and power, load cells, torque cells, dynamometers, vibration measurement, velocity and acceleration measurement. Concept of control, modeling physical systems, Laplace transforms and transfer function, block diagrams, Routh's stability criterion, transient and steady state response specification, root locus analysis, lead, lag, and lead-lag compensator design through root locus - P, PI, PD, and PID controllers.

Basics of probability and statistics, Linear Programming and applications, Queuing theory and its applications, forecasting approaches, Monte Carlo simulation procedure (OR). Inventory models discussion (deterministic and probabilistic Models), Newsvendor model, Inventory Planning and Control, Decision support system tools, Economic Order Quantity (EOQ). Product Design: Design for Manufacture and Assembly (DFM), Concurrent engineering Work systems design: Work study and classifications, Method study - work measurement, work sampling, Cost Estimation, Calculation of Machining Times, Cost Depreciation, Productivity, Productivity Measurement, Time study, Recording Techniques for Work Study, Information Collection Techniques, Job Evaluation, Ranking system, Incentive Schemes, Individual-Group-Company-wide Bonus Schemes, Behavioural aspects of Incentives Plant layout, Ergonomics, CRAFT, Cellular Manufacturing, Scheduling, Assembly Line Balancing, Future directions in Production. Ouality management and control: Ouality Improvement, Cost of Ouality, Statistical Process Control, Central Tendency and Dispersion, Control Charts, Acceptance Sampling, New Quality Concepts, Taguchi Methods, Design of Experiments (DoE), Robust Design, Ishikawa Diagram, ISO certification, Kaizen, Zero Defects Program, Total Quality Management (TQM), Six Sigma; Maintenance Management: Preventive and breakdown maintenance approaches, reliability, Work study for Maintenance, Total Productive Maintenance (TPM), Spare Parts Management, Characteristics and classification of Spare parts; Supply Chain design, scheduling, layout design: Materials Requirement Planning (MRP), MRP-II, Enterprise Resource Planning (ERP), Logistic, Distribution and Supply chain Management, Applications of Newsvendor model in supply chains.

Principle of drawing. Introduction to machine drawing, production drawing, assembly drawing. Different sectional views. Fits, limits, tolerances and surface finish. Solid modelling of different machine elements. Example, threads, bolts, and nuts, welded and riveted joints, shafts, keys, cotter, and pin joints; couplings and clutches, springs, belts, and pulleys; bearings, gears. Assembly of different components of IC engine.

Objective: To direct students toward the process of designing and development through visualization, planning and manufacturing of a product leading to 'Invention and Innovation'. Deliverables: Visualize, Draw, Build, Improve, Modify, Identify, Suggest. Constituents: Concept, Design (Mechanical, thermal, chemical), Drawing (2D/3D manufacturing details), Manufacturing, Testing, Simulation.(NOTE: This is 3-credits for 2016-19 batches and 1-credit for 2020+ batches)

Finite element methods for solving boundary value problems in solid mechanics. Introduction, Spatial Modelling, Geometric discretization, Element Library, Material Modelling, Loading and Boundary Conditions, Constraints, Surface/Interfaces modelling, Step and job handling and Post-processing. FEA Implementation and Visualization of 1D Problems, Truss Problem, Beam bending, Plane and axisymmetric Problems and 3D problems. Various analysis such as, Static, Transient, Harmonic, Modal, Dynamics and Multi Physics (Thermomechanical, etc).

ME3455 1 Computational Fluid Dynamics Lab ▷ME2240 CFD mesh generation techniques, CFD experiments using commercial code - boundary layer flow, convective heat transfer, turbulent mixing and heat transfer, at least one analysis on an advanced topic like multiphase flow, combustion, turbo-machines.

ME3465 1 Manufacturing Lab Job preparation using CNC machining, Robotic welding, 3D printing, EDM, Injection molding. Measurements of parts using CMM; Form measurement; Digitization using 3D scanner, surface roughness testing. Deep drawing using forming machine. Cutting force measurement using dynamometer. Sample preparation and characterization using Optical Microscope.

ME3475 1
IC Engines Lab

Objective: Experimental exposure to testing performance of IC engines at varying operating conditions.

Experiment list: Components of an IC engine - CI and SI types; Testing and performance of IC engines by varying speed, load, compression ratio and other parameters. Study of Valve Timing Diagram.

ME4010 1.5 Control Systems ▷MA2130 Concept of control, modeling physical systems, Laplace transforms and transfer function, block diagrams, Routh's stability criterion, transient and steady state response specification, root locus analysis, lead, lag, and lead-lag compensator design through root locus - P, PI, PD, and PID controllers.

ME4020 3 Turbo Machines ▷ME2120 Axial and radial flow turbomachines; Basic Principles; Dimensional Analysis; Two-dimensional cascades; Axial flow turbines; Axial flow compressors and ducted fans; Centrifugal pumps, Fans, compressors; Radial flow gas turbines; Hydraulic turbines.

ME4030 1

Basics of probability and statistics, Linear Programming and applications, Queuing theory and its applications, forecasting approaches, Monte Carlo simulation procedure (OR). Inventory models discussion (deterministic and probabilistic Models), Newsvendor

Operations Research

model, Inventory Planning and Control, Decision support system tools, Economic Order Quantity (EOQ).

ME4040 1 Industrial Engineering Product Design: Design for Manufacture and Assembly (DFM), Concurrent engineering Work systems design: Work study and classifications, Method study - work measurement, work sampling, Cost Estimation, Calculation of Machining Times, Cost Depreciation, Productivity, Productivity Measurement, Time study, Recording Techniques for Work Study, Information Collection Techniques, Job Evaluation, Ranking system, Incentive Schemes, Individual-Group-Company-wide Bonus Schemes, Behavioural aspects of Incentives Plant layout, Ergonomics, CRAFT, Cellular Manufacturing, Scheduling, Assembly Line Balancing, Future directions in Production.

ME4050 1
Production Planning and Control

Quality management and control: Quality Improvement, Cost of Quality, Statistical Process Control, Central Tendency and Dispersion, Control Charts, Acceptance Sampling, New Quality Concepts, Taguchi Methods, Design of Experiments (DoE), Robust Design, Ishikawa Diagram, ISO certification, Kaizen, Zero Defects Program, Total Quality Management (TQM), Six Sigma; Maintenance Management: Preventive and breakdown maintenance approaches, reliability, Work study for Maintenance, Total Productive Maintenance (TPM), Spare Parts Management, Characteristics and classification of Spare parts; Supply Chain design, scheduling, layout design: Materials Requirement Planning (MRP), MRP-II, Enterprise Resource Planning (ERP), Logistic, Distribution and Supply chain Management, Applications of Newsvendor model in supply chains.

ME4325 3 Elective Project Optional elective project for seventh semester Btech students

ME4435 1
Dynamics Lab

Gear Efficiency Measurement, Planar Mechanism Demonstration, Rotary Balancing, Reciprocating Balancing, Static and Dynamic Analysis of Cam, Whirling of Shaft, Governors, Moment of Inertia Measurement.

ME4445 1 Heat Transfer Lab Heat Transfer: Temperature measurement and calibration; Measurement of thermal conductivity: solids and liquids; Heat exchangers: Concentric tube, shell and tube; Measurement of convective heat transfer coefficient: Free and Forced convection; Measurement of emissivity; Pool boiling and Condensation.

ME5935 5
Dual Degree Thesis (stage-1)

Dual Degree Thesis (Stage-1) for Dual Degree (BTech + MTech) students

ME5945 18

Dual Degree Thesis (Stage-2) for Dual Degree (BTech + MTech) students

Dual Degree Thesis (stage-2)

ME5955 22 Dual Degree Thesis (Stage-3) for Dual Degree (BTech + MTech) students

Dual Degree Thesis (stage-3)