

Course Title	Transforms and Statistical Methods	Semester	III
Course Code	MVJ20MAE31 /MAS31/MME31	CIE	50
Total No. of Contact Hours	40 L:T : P :: 3: 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3hrs

<p>Course objective is to:</p> <p>This course will enable students to</p> <ul style="list-style-type: none"> • Comprehend and use of analytical and numerical methods in different engineering fields. • Apprehend and apply Fourier Series. • Realize and use of Fourier transforms. • Realize and use of Z-Transforms. • Use of statistical methods in curve fitting applications. 		
Module-1	L1,L2 & L3	8 Hours
<p>Laplace Transform:</p> <p>Definition and Laplace transforms of elementary functions. Laplace transforms of Periodic functions and unit-step function and problems.</p> <p>Inverse Laplace Transform:</p> <p>Definition and problems, Convolution theorem to find the inverse Laplace transforms and problems.</p> <p>Applications: Solution of linear differential equations using Laplace transforms.</p> <p>Web Link and Video Lectures:</p> <p>https://www.youtube.com/watch?v=8oE1shAX96U</p> <p>https://www.intmath.com/laplace-transformation/7-inverse-laplace-transform.php</p>		
Module-2	L1,L2 & L3	8 Hours
<p>Fourier series:</p> <p>Recapitulation of Series, Continuous and Discontinuous functions, Periodic functions, Dirichlet's conditions, Fourier series of periodic functions of period 2π and arbitrary period $2l$, Half-range Fourier sine and cosine series, Practical Harmonic Analysis and Problems.</p> <p>Web Link and Video Lectures:</p> <p>https://www.youtube.com/watch?v=Sq2FhCxcyI8</p> <p>https://www.youtube.com/watch?v=4N-IwHUCFa0</p>		
Module-3	L1,L2 & L3	8 Hours
<p>Fourier transforms:</p> <p>Infinite Fourier transform, Infinite Fourier sine and cosine transforms, Inverse Fourier transforms, Inverse Fourier sine and cosine transforms, Convolution theorem.</p> <p>Web Link and Video Lectures:</p> <p>https://www.youtube.com/watch?v=spUNpyF58BY</p>		

https://www.youtube.com/watch?v=6spPyJH6dkQ		
Module-4	L1,L2 & L3	8 Hours
Z-Transforms: Z-transform: Difference equations, basic definition, z-transform -definition, Standard z-transforms, Damping rule, Shifting rule, Initial value and final value theorems (without proof) and problems, Inverse Z-transform. Applications: Application of Z- transforms to solve difference equations. Web Link and Video Lectures: http://www.eas.uccs.edu/~mwickert/ece2610/lecture_notes/ece2610_chap7.pdf https://electricalbaba.com/final-value-theorem-and-its-application/		
Module-5	L1,L2& L3	8 Hours
Curve Fitting: Curve fitting by the method of least squares. Fitting of the curves of the form $y = ax + b$, $y = ax^2 + bx + c$, $y = ae^{bx}$. Statistical Methods: Introduction, Correlation and coefficient of correlation, Regression, lines of regression and problems. Web Link and Video Lectures: https://mathbits.com/MathBits/TISection/Statistics2/correlation.htm https://www.youtube.com/watch?v=xTpHD5WLuoA		
Course outcomes:		
CO1	Use Laplace transform and inverse transforms techniques in solving differential equations.	
CO2	Demonstrate Fourier Transform as a tool for solving Integral equations.	
CO3	Demonstrate Fourier Transform as a tool for solving Integral equations.	
CO4	Apply Z Transform to solve Difference Equation. Use Method of Least Square for appropriate Curves.	
CO5	Fit a suitable curve by the method of least squares and determine the lines of regression for a set of statistical data.	

Text Books:	
1	Prof G.B.Gururajachar "Engineering Mathematics-III , Academic Excellent series Publications, 2016-17
2	B.S. Grewal, "Higher Engineering Mathematics" Khanna Publishers, 43 rd Edition, 2013
Reference Books:	
1	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley-India publishers, 10 th edition, 2014.
2	Ramana B. V., "Higher Engineering Mathematics", Tata McGraw-Hill, 2006.
3	Bali N. P. & Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 8 th Edition.

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (10 marks)
- Assignment (10 marks)

SEE Assessment:

- i. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- ii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- iii. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	0	3	0	0	0	0	0	0	1	0
CO2	3	3	0	3	0	0	0	0	0	0	0	1
CO3	2	3	0	3	0	0	0	0	0	0	1	0
CO4	3	3	0	3	0	0	0	0	0	0	0	0
CO5	3	3	0	2	0	0	0	0	0	0	0	1

High-3, Medium-2, Low-1

Course Title	AEROTHERMODYNAMICS	Semester	III
Course Code	MVJ20AE32/AS32	CIE	50
Total No. of Contact Hours	50 L: T : P :: 4: 1 : 0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hours

Course objective is to: This course will enable students to

- Understand various concepts and definitions of thermodynamics.
- Comprehend the I-law of thermodynamics.
- Comprehend the II-law of thermodynamics
- Acquire the knowledge of Pure Substances & Ideal Gases
- Acquire the knowledge of various types of gas cycles.

Module-1

L1, L2, L3

10 Hours

Fundamental Concepts & Definitions:

Thermodynamics definition and scope, Microscopic and Macroscopic approaches. Some practical applications of engineering thermodynamic Systems, Characteristics of system boundary and control surface, examples. Thermodynamic properties; definition and Modules, intensive and extensive properties. Thermodynamic state, state point, state diagram, path and process, quasi-static process, cyclic and non-cyclic; processes; Thermodynamic equilibrium; definition, mechanical equilibrium; diathermic wall, thermal equilibrium, chemical equilibrium. Zeroth law of thermodynamics, Temperature; concepts, scales, fixed points and measurements.

Work and Heat:

Mechanics-definition of work and its limitations. Thermodynamic definition of work; examples, sign convention. Displacement work; as a part of a system boundary, as a whole of a system boundary, expressions for displacement work in various processes through p-v diagrams. Shaft work; Electrical work. Other types of work

Laboratory Sessions / Experimental learning:

To determine the unknown area of a given drawing using planimeter

Applications:

1.For temperature measurements

2.To obtain displacement work

Video link / Additional online information (related to module if any):

https://nptel.ac.in/courses/101/104/101104067/		
Module-2	L1, L2, L3	10Hours
<p>First Law of Thermodynamics:</p> <p>Joules experiments, equivalence of heat and work. Statement of the First law of thermodynamics, extension of the First law to non - cyclic processes, energy, energy as a property, modes of energy, pure substance; definition, two-property rule, Specific heat at constant volume, enthalpy, specific heat at constant pressure. Extension of the First law to control volume; steady state-steady flow energy equation, important applications, analysis of unsteady processes such as film and evacuation of vessels with and without heat transfer</p> <p>Laboratory Sessions/ Experimental learning: https://www.youtube.com/watch?v=suuTC9uGLrI https://www.youtube.com/watch?v=7bJywbP7ZIU</p> <p>Applications:</p> <ol style="list-style-type: none"> 1.Conservation of energy principle to Heat and Thermodynamic processes 2.Compressors, Blowers, Steam or Gas Turbines, IC engines Video link / Additional online information (related to module if any): <p>https://nptel.ac.in/courses/101/104/101104067/</p>		
Module-3	L1, L2, L3	10Hours
<p>Second Law of Thermodynamics:</p> <p>Devices converting heat to work; (a) in a thermodynamic cycle, (b) in a mechanical cycle. Thermal reservoir. Direct heat engine; schematic representation and efficiency. Devices converting work to heat in a thermodynamic cycle; reversed heat engine, schematic representation, coefficients of performance. Kelvin - Planck statement of the Second law of Thermodynamics; PMM I and PMM II, Clausius statement of Second law of Thermodynamics, Equivalence of the two statements; Reversible and Irreversible processes; factors that make a process irreversible, reversible heat engines, Carnot cycle, Carnot principles.</p> <p>Entropy:</p> <p>Clausius inequality; Statement, proof, application to a reversible cycle. Entropy; definition, a property, change of entropy, principle of increase in entropy, entropy as a quantitative test for irreversibility, calculation of entropy using Tds relations, entropy as a coordinate. Available and unavailable energy.</p> <p>Laboratory Sessions/ Experimental learning: https://www.youtube.com/watch?v=7OJG-ZHrbD8 https://www.youtube.com/watch?v=7bJywbP7ZIU https://www.youtube.com/watch?v=2vHLJjlinjw</p> <p>Applications:</p> <ol style="list-style-type: none"> 1. All types of heat engine cycles including Otto, Diesel, etc 		

<p>2. Refrigerators and heat pumps based on the Reversed Carnot Cycle</p> <p>3. Mixing of two fluids, heat transfer through a finite temperature difference</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/104/101104067/</p>		
Module-4	L1, L2, L3	10Hours
<p>Pure Substances & Ideal Gases:</p> <p>Mixture of ideal gases and real gases, ideal gas equation, compressibility factor use of charts. P-T and P-V diagrams, triple point and critical points. Sub-cooled liquid, Saturated liquid, mixture of saturated liquid and vapour, saturated vapour and superheated vapour states of pure substance with water as example. Enthalpy of change of phase (Latent heat). Dryness fraction (quality), T-S and HS diagrams, representation of various processes on these diagrams.</p> <p>Thermodynamic relations:</p> <p>Maxwell's equations, Tds relations, ratio of heat capacities, evaluation of thermodynamic properties from an equation of state</p> <p>Laboratory Sessions/ Experimental learning: https://www.youtube.com/watch?v=Juz9pVVsmQQ https://www.youtube.com/watch?v=L1AHGHRv9s</p> <p>Applications: Working fluids and its properties, in power plants for power generations.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/104/101104067/</p>		
Module-5	L1, L2, L3	10Hours
<p>Gas Cycles:</p> <p>Efficiency of air standard cycles, Carnot, Otto, Diesel cycles, P-V & T-S diagram, calculation of efficiency, Numerical</p> <p>vapour power cycle:</p> <p>Carnot vapour power cycle, simple Rankine cycle, Analysis and performance of Rankine Cycle, Ideal and practical regenerative Rankine cycles – Reheat and Regenerative Cycles, Binary vapour cycle.</p> <p>Laboratory Sessions/ Experimental learning: To determine the unknown area of a given drawing using planimeter To calculate the thermal efficiency of Petrol cycle. To calculate the thermal efficiency of Diesel cycle.</p> <p>Applications: IC engines, Gas turbine engines etc..</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/104/101104067/</p>		
Course outcomes:		
CO202.1	Apply the concepts of thermodynamics in various engineering problems.	

CO3	3	3	2	2	1	1	1	1	1	1		1
CO4	3	3	2	2	1	1	1	1	1	1		1
CO5	3	3	2	2	1	1	1	1	1	1		1

High-3, Medium-2, Low-1

Course Title	ELEMENTS OF AEROSPACE TECHNOLOGY	Semester	III
Course Code	MVJ20AS33	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3: 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

Course objective is to:		
<ol style="list-style-type: none"> 1.Understand basic principles of Aircraft and the history of space vehicles. 2.Acquire the basic principles of flight. 3.Learn the basic principle of Aircraft & Rocket propulsion. 4.Understand the Aircraft Structures and Materials. 5.Acquire the basics of Aircraft Instruments & systems. 		
Module-1	RBT Level	Hours
<p>Introduction to Aircrafts: History of aviation, International Standard atmosphere, Atmosphere and its properties, Temperature, pressure and altitude relationships, Classification of aircrafts, V/STOL machines.</p> <p>Introduction to Space Flight: History of Space Flight & spacecraft technologies Difference between space and atmosphere, upper atmosphere, Introduction to basic orbital mechanics, types of Orbits (LEO, MEO, Geosynchronous and Geostationary, Polar orbits), Kepler's Laws of planetary motion.</p> <p>Laboratory Sessions/ Experimental learning: Ornithopter modelling, Paper plane.</p> <p>Applications: Environmental conditions</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		
Module-2	RBT Level	Hours
<p>Basic principles of flight: Significance of speed of sound, Propagation of sound, Mach number, subsonic, transonic, supersonic, hypersonic flows, Bernoulli's theorem, Aerodynamic forces and moments on an Airfoil, Lift and drag components, lift curve, drag curve, types of drag, factors affecting lift and drag; Centre of pressure and its significance, Aerodynamic centre, Aspect ratio, Airfoil nomenclature, Basic characteristics of airfoils, NACA nomenclature, Simple problems on lift and drag.</p> <p>Laboratory Sessions/ Experimental learning: Aerodynamics lab Applications: Aircraft Flow</p>		

dynamics		
Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101104061/https://nptel.ac.in/courses/101101079/		
Module-3	RBT Level	Hours
<p>Aircraft Propulsion: Introduction, Classification, Piston Engine & its application, Brayton cycle, Principle of operation of Turboprop, turbojet and turbofan engines, Introduction to ramjets and scramjets; performance characteristics.</p> <p>Rocket Propulsion: Principles of operation of rocket, Classification of Rockets, Types of rockets and typical applications, Introduction to Space Exploration.</p> <p>Laboratory Sessions/ Experimental learning: Propulsion lab</p> <p>Applications: Aircraft engines</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		
Module-4	RBT Level	Hours
<p>Aircraft and Spacecraft - Structures and Materials:</p> <p>Introduction- General types of construction, Monocoque, Semi-Monocoque and Geodesic structures. Typical wing and fuselage structure; Metallic and non-metallic materials for aircraft application. Use of aluminum alloy, titanium, stainless steel and composite materials. Materials selection for spacecraft application.</p> <p>Laboratory Sessions/ Experimental learning: Structures lab</p> <p>Applications: Material & Structural Dynamics of Aircraft</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		
Module-5	RBT Level	Hours
<p>Instrument:</p> <p>Instrument Displays, Introduction to Navigation Instruments, Basic Air data systems & Probes, Mach meter, Air speed indicator, Vertical speed indicator, Altimeter, Gyro based instruments, Introduction to spacecraft instruments. Inertial & GPS based sensors.</p> <p>Systems: Introduction to Hydraulic and pneumatic systems, Air Conditioning and Cockpit pressurization system, Generation and distribution of Electricity on board the airplane, Aircraft Fuel System, Fire Protection, Ice and Rain Protection System</p> <p>Laboratory Sessions/ Experimental learning: Instrumentation lab.</p> <p>Applications: Aircraft Instruments.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		

Course outcomes:	
CO203.1	Differentiate the different concepts of aircrafts and spacecraft's in flight.
CO203.2	Describe the Principle of aviation and space flight.
CO203.3	Explain the Fundamentals of Rocket Propulsion and Aircraft Propulsion.
CO203.4	Apply the concepts of aircraft materials and structures.
CO203.5	Appreciate the complexities involved during development of flight vehicles systems.

Reference Books:	
1	John D. Anderson, "Introduction to Flight", McGraw-Hill Education, 8 th edition, 2015, ISBN: 978-0078027673.
2	Lalit Gupta and O P Sharma, Fundamentals of Flight Vol-I to Vol-IV, Himalayan Books. 2006, ISBN: 9788170020752
3	Ian Moir, Allan Seabridge, "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration", John Wiley & Sons, 3 rd edition, 2011, ISBN: 9781119965206
4	Sutton G.P., "Rocket Propulsion Elements", John Wiley, New York, 9 th edition, 2016, ISBN: 9781118753910

CIE Assessment:	
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests	
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	
SEE Assessment:	
vii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.	
viii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.	
ix. One question must be set from each unit. The duration of examination is 3 hours.	

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12

CO1	3	1	0	0	0	1	3	0	0	0	0	3
CO2	3	3	2	0	0	1	3	0	0	0	0	3
CO3	3	3	2	0	0	1	3	0	0	0	0	3
CO4	3	3	2	0	0	1	3	0	0	0	0	3
CO5	3	0	2	0	0	1	3	0	0	0	0	3

High-3, Medium-2, Low-1

Course Title	MECHANICS OF MATERIALS	Semester	III
Course Code	MVJ20AS34/AE34	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3: 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:</p> <ul style="list-style-type: none"> • Comprehend the basic concepts of strength of materials. • Acquire the knowledge of stresses due to bending • Understand the different failure in materials 		
Module-1	L1, L2, L3	8Hours
<p>Basics of linear elasticity: The concept of stress & strain, state of stress & Strain at a point, Equilibrium equations, The state of plane stress and plane strain. Compatibility equations, Constitutive Laws (Hooke's Law), Stress-strain curves for brittle and ductile materials, Allowable stress, Material selection for structural performance.</p> <p>Simple & Compound Stresses: Extension / Shortening of a bar, bars with cross sections varying in steps, bars with continuously varying cross sections. Elongation due to self-weight. Volumetric strain, expression for volumetric strain, elastic constants, simple shear stress, shear strain, temperature stresses, Introduction to Plane stress, stresses on inclined sections, principal stresses & strains, Analytical & graphical method (Mohr's Circle) to find principal stresses & strains.</p> <p>Laboratory Sessions/ Experimental learning: UTM in Material Testing Lab</p> <p>Applications: Testing of Mild steel components, Bricks</p> <p>Video link / Additional online information (related to module if any): Prof.Dr.Suraj Prakash Harsha, Indian Institute of Technology, Roorkee. Lecture – 12 for Ductile and Brittle Materials</p>		
Module-2	L1, L2, L3	8Hours
<p>Bending Moment and Shear Force in Beams: Introduction, Types of beams, loads and reactions, shear forces and bending moments, rate of loading, sign conventions, relationship between shear force and bending moments. Shear force and bending moment diagrams for different beams subjected to concentrated loads, uniformly distributed load, (UDL) uniformly varying load (UVL) and couple for different types of beams.</p>		

<p>Euler-Bernoulli beam theory: The Euler-Bernoulli assumptions, Implications of the Euler-Bernoulli assumptions, the Euler-Bernoulli Beam theory derivation, Bending stress equation, Moment carrying capacity of a section. Shearing stresses in beams, shear stress across rectangular, circular, symmetrical I and T sections (Only Numerical).</p> <p>Laboratory Sessions/ Experimental learning: Different load conditions can be practiced in Structures Lab</p> <p>Applications: Civil Construction with Symmetrical I & T sections</p> <p>Video link / Additional online information (related to module if any): Prof: S .K.Bhattacharya, IIT, Kharagpur, Lecture no 24. Bending of Beams- III</p>		
Module-3	L1, L2, L3	8Hours
<p>Deflection of Beams: Introduction, Differential equation for deflection. Equations for deflection, slope and bending moment. Double integration method for cantilever and simply supported beams for point load, UDL, UVL and Couple. Macaulay's method.</p> <p>Torsion of Circular Shafts and Elastic Stability of Columns: Introduction. Pure torsion, assumptions, derivation of torsional equations, polar modulus, torsional rigidity / stiffness of shafts. Power transmitted by solid and hollow circular shafts.</p> <p>Laboratory Sessions/ Experimental learning: Beam Expt in Structures lab and Torsion Test apparatus available in MT Lab.</p> <p>Applications: Civil Construction and Automobile Transmission.</p> <p>Video link / Additional online information (related to module if any):</p> <p>Prof. S. K. Bhattacharyya Indian Institute of Technology, Kharagpur Lecture - 33 Deflection of Beams – IV</p> <p>Prof. S. K. Bhattacharya Dept. of Civil Engineering I.I.T Kharagpur Lecturer#20 Torsion-III</p>		
Module-4	L1, L2, L3	8Hours
<p>Virtual work principles: Introduction, Equilibrium and work fundamentals, Principle of virtual work, Principle of virtual work applied to mechanical systems, Principle of virtual work applied to truss structures, Principle of virtual work applied to beams. Principle of complementary virtual work, internal virtual work in beams and solids.</p> <p>Energy methods: Conservative forces, Principle of minimum total potential energy, Strain energy</p>		

in springs, Strain energy in beams, Strain energy in solids, Applications to trusses, Development of a finite element formulation for trusses, Principle of minimum complementary, Energy theorems, Reciprocity theorems, Saint-Venant's principle

Laboratory Sessions/ Experimental learning: Few of the Energy Method Theorems can be explained from Structures Lab.

Applications: **Virtual work** arises in the **application** of the **principle** of least action to the study of forces and movement of a mechanical system.

Video link / Additional online information (related to module if any): Energy Methods in Structural Analysis Version 2 CE IIT, Kharagpur

Module-5	L1, L2, L3	8Hours
<p>Mechanical Properties of materials:</p> <p>Fracture: Type I, Type II and Type III.</p> <p>Creep: Description of the phenomenon with examples. Three stages of creep, creep properties, stress relaxation.</p> <p>Fatigue: Types of fatigue loading with examples, Mechanism of fatigue, fatigue properties, fatigue testing and S-N diagram.</p> <p>Laboratory Sessions/ Experimental learning: Impact Tests in MT lab for Fracture.</p> <p>Applications: Boilers, Rotating Machine Elements</p> <p>Video link / Additional online information (related to module if any): Creep Deformation of Materials Dr.SrikantGollapudi Indian Institute of Technology, Bhubaneswar Prof.K.Gopinath&Prof.M.M.Mayuram, Machine Design II, Indian Institute of Technology Madras</p>		
Course outcomes:		
CO304.1	Apply the basic concepts of strength of materials.	
CO304.2	Compute stress, strain under different loadings.	
CO304.3	Acquire the knowledge of deflection of beams	
CO304.4	Acquire the knowledge of virtual work principle and energy methods	
CO304.5	Identify different failures	

Reference Books:	
1	T.H.G Megson "Introduction to Aircraft Structural Analysis", Butterworth-Heinemann Publications, 2007, ISBN 13: 9781856179324

2	Beer F.P. and Johnston.R, Mechanics of Materials, McGraw Hill Publishers, 2006, ISBN13:978-0073380285.
3	Timoshenko and Young, Elements of Strength of Materials, East-West Press, 1976, ISBN 10: 8176710199

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SEE Assessment:
<p>x. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.</p> <p>xi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.</p> <p>xii. One question must be set from each unit. The duration of examination is 3 hours.</p>

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1	1	1	1	1	1		1
CO2	3	3	2	2	1	1	1	1	1	1		1
CO3	3	3	2	2	1	1	1	1	1	1		1
CO4	3	3	2	2	1	1	1	1	1	1		1
CO5	3	3	2	2	1	1	1	1	1	1		1

High-3, Medium-2, Low-1

Course Title	MECHANICS OF FLUIDS	Semester	III
Course Code	MVJ20AE35/AS35	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3: 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:</p> <ul style="list-style-type: none"> • Understand the basic fluid properties. • To estimate velocity, acceleration and stream function for an incompressible and inviscid flow along with governing equations of fluid flow. • Understand the dimensional analysis and apply Bernoulli's and Euler's equation for flow measuring devices • To calculate boundary layer thickness and drag co-efficient for laminar and turbulent flows • Acquire the knowledge of compressible flows and boundary Layers 		
Module-1	L1,L2,L3	8Hours
<p>Basic Considerations: Introduction, Dimensions- Modules and physical quantities, Continuum view of gases and liquids, Pressure and Temperature scales, Physical properties of fluids.</p> <p>Fluid Statics: Pressure distribution in a static fluid, Pressure and its measurement, hydrostatic forces on plane and curved surfaces, buoyancy, illustration by examples.</p> <p>Laboratory Sessions/ Experimental learning: Use of piezometer and manometers Applications: For pressure measurements by using different types of manometers.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/103/101103004/</p>		
Module-2	L1,L2,L3	8Hours
<p>Fluids in motion: Methods of describing fluid motion, types of fluid flow, continuity equation in 3 dimensions, velocity potential function and stream function. Types of motion, Source sink, doublet, plotting of stream lines and potential lines Numerical problems.</p> <p>Fluid Kinematics: Kinematics of fluid motion and the constitutive equations, Integral (global) form of conservation</p>		

<p>equations (mass, momentum, energy) and applications, Differential form of conservation equations (continuity, Navier-Stokes equations, energy equation).</p> <p>Laboratory Sessions/ Experimental learning: An experimental study of the continuity equation and Bernoulli's equation by using Venturimeter, Orificemeter and pitot tube.</p> <p>Applications: For rotational and irrotational fluid flows, laminar and turbulent fluid flows.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/103/101103004/</p>		
Module-3	L1,L2,L3	8Hours
<p>Fluid Dynamics:</p> <p>Equations of motion: Euler's and Bernoulli's equation of motion for ideal and real fluids. Momentum equation, Fluid flow measurements. Numerical problems.</p> <p>Dimensional analysis and similarity:</p> <p>Dimensional homogeneity, methods of dimensional analysis, model analysis, types of similarity and similitude. Dimensionless numbers. Model laws. Numerical problems</p> <p>Laboratory Sessions/ Experimental learning: An experimental study of the continuity equation and Bernoulli's equation by using Venturimeter, Orificemeter and pitot tube.</p> <p>Applications: flow measuring devices and model studies.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/103/101103004/</p>		
Module-4	L1,L2,L3	8Hours
<p>Flow past Immersed bodies:</p> <p>Introduction to boundary layer, boundary layer thickness, Karman's integral momentum theory, drag on a flat plate for laminar and turbulent flow, Drag on immersed bodies. Expression for drag and lift. Kutta -Joukowski theorem; Fundamentals of airfoil theory Numerical problems.</p> <p>Laboratory Sessions/ Experimental learning: Determination of boundary layer thickness.</p> <p>Applications: Flow over a solid body, separation point and Understanding of lift and drag. Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/103/101103004/</p>		
Module-5	L1,L2,L3	8Hours
<p>Compressible flow and Boundary Layers theory:</p> <p>Steady, one-dimensional gas dynamics, Propagation of pressure waves in a compressible medium, velocity of sound, Mach number, Mach cone, Stagnation properties, Bernoulli's eqn for isentropic flow, normal shock waves. Numerical Problem; Laminar and turbulent boundary layers.</p> <p>Laboratory Sessions/ Experimental learning: Propagation of disturbance for different Mach number</p>		

Applications: Compressible flows through nozzles, diffusers, turbines etc... Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/103/101103004/	
Course outcomes:	
CO205.1	Evaluate the effects of fluid properties
CO205.2	Estimate velocity, acceleration and stream function for an incompressible and inviscid flow along with governing equations of fluid flow.
CO205.3	Perform dimensional analysis and apply Bernoulli's and Eulers equation for various flow situations involving venturimeter, orificemeterand pitot-tube
CO205.4	Calculate boundary layer thickness and drag co-efficient for laminar and turbulent flows.
CO205.5	Illustrate the basic concepts of compressible flows.

Reference Books:	
1	Bansal, R.K, Fluid Mechanics and Hydraulics Machines, Laxmi Publications (P) Ltd., New Delhi 2015,ISBN-13: 978-8131808153
2	Yunus A. Cengel& John M Cimbala, Fluid Mechanics and Applications, McGraw Hill Education; 3 rd edition, 2013, ISBN-13: 978-0073380322.
3	Rathakrishnan. E, Fluid Mechanics, Prentice-Hall of India Pvt.Ltd, 2010, ISBN 13: 9788120331839.
4	Ramamritham. S, Hydraulic Fluid Mechanics and Fluid Machines, Dhanpat Rai&Sons, Delhi, 1988, ISBN 13: 9788187433804

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:

- xiii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- xiv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- xv. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1	1	1	1	1	1		1
CO2	3	3	2	2	1	1	1	1	1	1		1
CO3	3	3	2	2	1	1	1	1	1	1		1
CO4	3	3	2	2	1	1	1	1	1	1		1
CO5	3	3	2	2	1	1	1	1	1	1		1

High-3, Medium-2, Low-1

Course Title	AEROSPCE MATERIALS	Semester	III
Course Code	MVJ20AE36/AS36	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3: 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

Course objective is to:

- To impart knowledge on the basics of phase diagrams and their applications.
- To make the students to understand the use of non-ferrous materials in aircraft construction:
- To introduce various ferrous materials for aircraft construction
- To learn about the various applications of Composite materials in an aircraft
- To impart knowledge about Wood, fabric and other non- metals in Aircraft construction.

Module-1

L1,L2

8Hours

Phase diagrams and Microstructures:

Basic concepts - Gibbs phase rule – Unary phase diagram (iron) - Binary phase diagrams: isomorphous systems (Cu-Ni).

The Fe-Fe₃C phase diagram: phases, invariant reactions, development of microstructure in eutectoid, hypoeutectoid and hypereutectoid alloys – influence of other alloying elements in the Fe-C system. Microstructures: pearlite, bainite, spheroidite and martensite.

Video link / Additional online information (related to module if any):

<https://nptel.ac.in/courses/101/103/101103004/https://www.youtube.com/watch?v=woNUIqu8ReE>
<https://www.youtube.com/watch?v=S7GH0FH0wtI>

Module-2

L1,L2

8Hours

Non-ferrous materials in aircraft construction:

Aluminium and its alloys: Types and identification. Properties - Castings - Heat treatment processes - Surface treatments.

Magnesium and its alloys: Cast and Wrought alloys - Aircraft application, features specification, fabrication problems, Special treatments.

Titanium and its alloys: Applications, machining, forming, welding and heat treatment.

Video link / Additional online information (related to module if any):

<https://nptel.ac.in/courses/113/105/113105021/>

https://www.intechopen.com/books/aluminium-alloys-recent-trends-in-processing-characterization-mechanical-behavior-and-applications https://www.intechopen.com/books/titanium-alloys-novel-aspects-of-their-manufacturing-and-processing		
Module-3	L1,L2	8Hours
Ferrous materials in aircraft construction: Steels : low, medium and high carbon steels , alloy steels, corrosion resistant steels, structural applications. Maraging Steels: Properties and Applications. Super Alloys: Use - Nickel base - Cobalt base - Iron base - Forging and Casting of Super alloys - Welding, Heat treatment. Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/113/105/113105057/ https://nptel.ac.in/courses/113/104/113104059/ https://www.coursera.org/lecture/ferrous-technology-2/introduction-and-classification-mknez		
Module-4	L1,L2	8Hours
Composites: Definition and comparison of composites with conventional monolithic materials, classification, role of matrix and reinforcement -Reinforcing fibers and Matrix materials. Fabrication processes involved in polymer composites, metal matrix composites, applications in aerospace. Introduction to modern ceramic materials, cermets, glass ceramics, Carbon/Carbon composites – properties and applications. Introduction to nano composites. Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/104/101104010/ https://nptel.ac.in/courses/113/107/113107078/ https://nptel.ac.in/courses/113/107/113107078/		
Module-5	L1,L2	8Hours
Non Metals in Aircraft construction: Wood: Types, properties, and applications. Fabric in aircraft construction and specifications. Glues. Glass: Types, properties, and applications. Plastics & rubber in aircraft: Types, characteristics, and applications. Video link / Additional online information (related to module if any): https://www.youtube.com/watch?v=074RceRJphs		
Course outcomes:		

CO306.1	Apply the knowledge about the phase diagrams and microstructure of alloys.
CO306.2	Explain the applications of Non-ferrous alloys in Aircraft and Aerospace industry.
CO306.3	Gain knowledge about the application of Ferrous alloys in Aircraft construction
CO306.4	Explain the applications of Polymer, Metal matrix composites.
CO306.5	Get adequate understanding about the application of Non-metals in Aircraft construction

Reference Books:

1	Titterton G F, Aircraft Material and Processes, English Book Store, New Delhi, 5 th edition, 1998, ISBN-13: 978-8175980136
2	Introduction to Physical Metallurgy by Sydney Avner, Tata McGraw-Hill Edition 1997.
3	Hill E T, The Materials of Aircraft Construction, Pitman London.
	C G Krishnadas Nair, Handbook of Aircraft materials, Interline publishers, Bangalore, 1993

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

xvi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xvii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xviii. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	0	0	1	0	0	0	0	1	1
CO2	3	1	1	0	1	2	0	0	0	0	0	1

CO3	3	2	1	2	0	2	1	0	0	0	1	1
CO4	3	1	1	0	0	1	0	0	0	0	0	1
CO5	3	1	1	1	0	2	0	0	0	0	0	1

High-3, Medium-2, Low-1

Course Title	MEASUREMENT AND METROLOGY LAB	Semester	III
Course Code	MVJ20ASL37A	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Learn the concepts of mechanical measurements and metrology
- Use the concept of accuracy, error and calibration
- Acquire the knowledge of basic metrological instruments

Sl No	Experiment Name	RBT Level	Hours
1	Calibration of Pressure Gauge	L1,L2,L3	
2	Calibration of Thermocouple	L1,L2,L3	
3	Calibration of LVDT	L1,L2,L3	
4	Calibration of Load cell	L1,L2,L3	
5	Determination of modulus of elasticity of a mild steel specimen using strain gauges.	L1,L2,L3	
6	Comparison and measurements using verniercaliper and micrometer	L1,L2,L3	
7	Measurement of vibration parameters using vibration setup.	L1,L2,L3	
8	Measurements using Optical Projector / Toolmaker Microscope.	L1,L2,L3	
9	Measurement of angle using Sine Center / Sine bar / bevel protractor	L1,L2,L3	
10	Measurement of alignment using Autocollimator / Roller set	L1,L2,L3	
11	Measurement of Screw threads Parameters using Two-wire or Three-wire method.	L1,L2,L3	
12	Measurements of Surface roughness, Using Tally Surf/Mechanical Comparator	L1,L2,L3	

13	Measurement of gear tooth profile using gear tooth vernier /Gear tooth micrometer	L1,L2,L3	
14	Calibration of Micrometer using slip gauges	L1,L2,L3	
Course outcomes:			
CO1	Use different measuring tools related to experiments		
CO2	Identify, define, and explain accuracy, precision, and some additional terminology.		
CO3	Conduct, Analyse, interpret, and present measurement data from measurements Identify, define, and explain accuracy, precision, and some additional terminology		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	0	2	0	0	0	0	0	1	0	0	0
CO2	3	0	1	0	0	0	0	0	1	0	0	0
CO3	3	1	3	0	0	0	0	0	1	0	1	1

High-3, Medium-2, Low-1

Course Title	MATERIAL TESTING LAB	Semester	III
Course Code	MVJ20ASL37B	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Understand the relations among materials and their properties.
- Comprehend the formation, properties and significance of the alloys through different experiments.
- Acquire the practical knowledge of metallographic testing of engineering materials.
- Understand the various heat treatment process of metals.
- Know the types, advantages and applications of various NDT methods.

Sl No	Experiment Name	RBT Level	Hours
1	Hardness Testing – Vicker's, Brinell, Rockwel	L1,L2,L3	03
2	Tensile Test	L1,L2,L3	03
3	Flexural Test	L1,L2,L3	03
4	Torsional Test	L1,L2,L3	03
5	Impact Test	L1,L2,L3	03
6	Shear Test	L1,L2,L3	03
7	Fatigue Test	L1,L2,L3	03
8	Preparation of specimen for metallographic examination of different engineering materials. Identification of microstructures of plain carbon steel, tool steel, gray C.I, SG iron, Brass, Bronze & metal matrix composites	L1,L2,L3	03
9	Heat treatment: Annealing, normalizing, hardening and tempering of steel. Hardness studies of heat-treated samples.	L1,L2,L3	03
10	To study the wear characteristics of ferrous, non-ferrous and composite materials for different parameters.	L1,L2,L3	03

11	Visual Testing Technique, Dye penetration testing. To study the defects of Cast and Welded specimens.	L1,L2,L3	03
12	Magnetic Particle Inspection.	L1,L2,L3	03
13	Ultrasonic Inspection.	L1,L2,L3	03
Course outcomes:			
CO1	Examine the relations among materials properties.		
CO2	Differentiate the formation, properties and significance of the alloys through different experiments.		
CO3	Apply the knowledge of metallographic testing in aircraft materials.		
CO4	Examine the heat treatment process to improve the properties of aircraft materials.		
CO5	Analyze the types, advantages and applications of various NDT methods.		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	0	2	0	0	0	0	0	1	0	0	0
CO2	3	0	1	0	0	0	0	0	1	0	0	0
CO3	3	1	3	0	0	0	0	0	1	0	1	1
CO4	3	0	1	0	0	0	0	0	0	0	1	1
CO5	3	0	2	0	0	0	0	0	1	0	0	0

High-3, Medium-2, Low-1

Course Title	MACHINE SHOP	Semester	III
Course Code	MVJ20AEL38/ASL38	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours
<p>Course objective is to:</p> <ul style="list-style-type: none"> • Practice general-purpose machine tools and manufacturing process. • Operate the special purpose machine tools • Prepare physical models using different manufacturing processes. 			
Sl No	Experiment Name	RBT Level	Hours
PART A			
1	Introduction to Machining operations & tools (i.e. Lath machine & shaper machine etc.)	L1,L2,L3	03
2	Machining and machining time estimation for plain turning, taper turning & step turning	L1,L2,L3	03
3	Machining and machining time estimation for thread cutting	L1,L2,L3	03
4	Machining and machining time estimation for knurling	L1,L2,L3	03
5	Machining and machining time estimation for knurling operation	L1,L2,L3	03
6	Machining and machining time estimation for drilling operation	L1,L2,L3	03
7	Machining and machining time estimation for boring operation	L1,L2,L3	03
PART B			
8	Machining and machining time estimation for internal thread cutting	L1,L2,L3	03
9	Machining and machining time estimation for external thread cutting	L1,L2,L3	03
10	Machining and machining time estimation for eccentric turning	L1,L2,L3	03
11	Machining of hexagon in shaping machine	L1,L2,L3	03
112	Machining of square in shaping machine	L1,L2,L3	03
13	Cutting of gear teeth using milling machine	L1,L2,L3	03

14	Grinding operations using grinding machine	L1,L2,L3	03
Course outcomes:			
CO1	Demonstrate the operation of general purpose machine tools and manufacturing process.		
CO2	Identify the special purpose machine tools for specific requirements		
CO3	Develop physical models using different mechanical processes.		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	0	0	0	0	0	0	0	0
CO2	3	3	3	2	0	0	0	0	0	0	0	0
CO3	3	3	2	1	0	0	0	0	0	0	0	0

High-3, Medium-2, Low-1

Course Title	CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW	Semester	III/IV
Course Code	MVJ20CPH39/49	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/Week	01	Total	100
Credits	01	Exam. Duration	2 hrs

Course objective is to:

- To know the fundamental political codes, structure, procedures, powers, and duties of Indian constitution, Indian government institutions, fundamental rights, directive principles and the duties of the citizens.
- To provide overall legal literacy to the young technocrats to manage complex societal issues in the present scenario.
- To understand engineering ethics & their responsibilities, identify their individual roles and ethical responsibilities towards society.

Module-1	RBT Level L1,L2,L3	03 Hours
<p>Introduction to Indian Constitution</p> <p>The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian Constitution, The Making of the Constitution, The role of the Constituent Assembly – Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and Limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and Significance in Nation Building.</p>		
Module – II	RBT Level L1,L2,L3	03 Hours
<p>Union Executive and State Executive</p> <p>Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Article 370, 371, 371J) for some States.</p>		
Module – III	RBT Level	03 Hours

	L1,L2,L3	
<p>Elections, Amendments and Emergency Provisions</p> <p>Elections, Electoral Process, and Election Commission of India, Election Laws.</p> <p>Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44,61,73,74,75,86, and 91,94,95,100,101,118 and some important Case Studies. Recent Amendments with explanation. Important Judgements with Explanation and its impact on society (from the list of Supreme Court Judgements).</p> <p>Emergency Provisions, types of Emergencies and it's consequences.</p> <p>Constitutional Special Provisions:</p> <p>Special Constitutional Provisions for SC & ST, OBC, Special Provision for Women, Children & Backward Classes.</p>		
Module – IV	RBT Level L1,L2,L3	03 Hours
<p>Professional / Engineering Ethics</p> <p>Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India) : Profession, Professionalism, Professional Responsibility. Clash of Ethics, Conflicts of Interest.</p> <p>Responsibilities in Engineering - Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering.</p>		
Module – V	RBT Level L1,L2,L3	03 Hours
<p>Internet Laws, Cyber Crimes and Cyber Laws:</p> <p>Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship, Cybercrimes and enforcement agencies.</p>		

Course Outcomes: On completion of this course, students will be able to	
CO1	Have constitutional knowledge and legal literacy
CO2	Understand Engineering and Professional ethics and responsibilities of Engineers.
CO3	Understand the cyber crimes and cyber laws for cyber safety measure.

Text Books:	
1.	Constitution of India and Professional Ethics, T.S. Anupama, Sunstar Publisher
Reference Books:	
1.	Durga Das Basu (DD Basu): "Introduction to the Constitution on India", (Students Edition.) Prentice –Hall EEE, 19 th /20 th Edn., (Latest Edition) or 2008.
2.	Shubham Singles, Charles E. Haries, and Et al : "Constitution of India and Professional Ethics" by Cengage Learning India Private Limited, Latest Edition – 2018.
3	M.Govindarajan, S.Natarajan, V.S.Senthilkumar, "Engineering Ethics", Prentice –Hall of India Pvt. Ltd. New Delhi, 2004.
4.	M.V.Pylee, "An Introduction to Constitution of India", Vikas Publishing, 2002.
5.	Latest Publications of NHRC - Indian Institute of Human Rights, New Delhi.

CIE Assessment:	
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (40 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Assignment (10 marks) 	
SEE Assessment:	
xix. Question paper for the SEE consists one part. It is compulsory and consists of objective type 1 mark each for total of 50 marks covering the whole syllabus.	
xx. Ten questions must be set from each unit. The duration of examination is 3 hours.	

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1	1	1	2	2	1	1	1	1	2
CO2	1	2	2	1	1	2	1	1	1	1	1	2
CO3	2	1	2	1	1	1	1	1	1	1	1	2
CO4	2	2	1	1	1	1	1	1	1	1	1	2
CO5	2	2	1	1	1	2	1	1	1	1	1	2

High-3, Medium-2, Low-1

Course Title	Balike Kannada	Semester	V
Course Code	MVJ20BK39	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/week	01	Total	100
Credits	01	Exam. Duration	3Hrs

Course objective : This course will enable students to understand Kannada and communicate in Kannada language

- Vyavharika Kannada –Parichaya (Introduction to Vyavharikakannada)
- Kannada Aksharamaalehaaguuchcharane(Kannada Alphabets and Pronunciation.
- Sambhashanegaagi Kannada Padagalu (Kannada Vocubulary for Communication).
- Kannada Grammer in Conversations(Sambhasaneyalli Kannada Vyakarana)
- Activities in Kannada

CHAPTER-1

Vyavharika Kannada –Parichaya (Introduction to Vyavharikakannada)

CHAPTER-2

Kannada Aksharamaalehaaguuchcharane(Kannada Alphabets and Pronunciation

CHAPTER-3

Sambhashanegaagi Kannada Padagalu (Kannada Vocubulary for Communication)

CHAPTER-4

Kannada Grammer in Conversations(Sambhasaneyalli Kannada Vyakarana)

CHAPTER-5

Activities in Kannada

Scheme of Evaluation:		
Details		Marks
Average of three Internal Assessment (IA) Tests of 30 Marks each i.e. Σ (Marks Obtained in each test) / 3	CIE(50)	30
ASSIGNMENT		20
Semester End Examination	SEE (50)	50
Total		100

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Scheme of Evaluation:		
Details		Marks
Average of three Internal Assessment (IA) Tests of 30 Marks each i.e. Σ (Marks Obtained in each test) / 3	CIE(50)	30
ASSIGNMENT		20
Semester End Examination	SEE (50)	50
	Total	100

Course Title	Additional Mathematics-I	Semester	I
Course Code	MVJ20MATDIP31	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	-	Exam. Duration	3hrs
<p>Course objective is to: This course viz., aims to prepare the students: To familiarize the important and basic concepts of Differential calculus and Differential Equation, ordinary/partial differential equations and Vector calculus and analyse the engineering problems.</p>			
Module-1		L1,L2	8Hrs.
<p>Differential calculus: Recapitulations of successive differentiations -nth derivative -Leibnitz theorem and Problems, Mean value theorem -Rolle's theorem, Lagrange's Mean value theorem , Cauchy's theorem and Taylor's theorem for function of one variables.</p> <p>Video Link: https://users.math.msu.edu/users/gnagy/teaching/ode.pdf</p>			
Module-2		L1,L2	8 Hrs.
<p>Integral Calculus: Review of elementary Integral calculus, Reduction formula $\int_0^{\frac{\pi}{2}} \sin^m x dx$, $\int_0^{\frac{\pi}{2}} \cos^m x dx$, $\int_0^{\frac{\pi}{2}} \sin^m \cos^n x dx$ and problems. Evaluation of double and triple integrals and Simple Problems. Video Link: https://www.youtube.com/watch?v=rCWOdfQ3cwQ https://nptel.ac.in/courses/111/105/111105122/</p>			
Module-3		L1,L2	8Hrs.

Vector Calculus: Derivative of vector valued functions, Velocity, Acceleration and related problems, Scalar and Vector point functions, Gradient, Divergence, Curl, Solenoidal and Irrotational vector fields. Vector identities - $\text{div}(\phi A)$, $\text{curl}(\phi A)$, $\text{curl}(\text{grad } \phi)$, $\text{div}(\text{curl } A)$.

Video Link:

https://www.whitman.edu/mathematics/calculus_online/chapter16.html

<https://www.math.ust.hk/~machas/vector-calculus-for-engineers.pdf>

Module-4

L1,L2,L3

8 Hrs.

Probability:

Introduction-Conditional Probability, Multiplication theorem, Independent events, Baye's theorem and Problems.

Video Link:

<https://www.khanacademy.org/math/statistics-probability/probability-library>

<https://nptel.ac.in/courses/111/105/111105041/>

Module-5

L1,L2,L3

8 Hrs.

Differential equation: Homogenous differential equation, Linear differential equation, Bernoulli's differential equation and Exact differential equation.

Video Link:

<https://www.mathsisfun.com/calculus/differential-equations.html>

Course outcomes:

CO1	Apply the knowledge of Differential calculus in the modeling of various physical and engineering phenomena
CO2	Apply the concept of change of order of integration and variables to evaluate multiple integrals and their usage in computing the area and volumes.
CO3	Study on Vector calculus to understand the various solution to Application to Engineering problems.
CO4	Understand the basic Concepts of Probability
CO5	Solve first order linear differential equation analytically using standard methods.

Text Books:	
1.	B.S. Grewal, "Higher Engineering Mathematics" Khanna Publishers, 43 rd Edition, 2013.
2.	Ramana B. V., "Higher Engineering Mathematics", Tata Mc Graw-Hill, 2006.

Reference Books:	
1.	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley-India publishers, 10 th edition, 2014.
2.	G. B. Gururajachar: Calculus and Linear Algebra, Academic Excellent Series Publication, 2018-19

Course Title	UNIVERSAL HUMAN VALUES	Semester	III
Course Code	MVJ20UHV310	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/week	1	Total	100
Credits	1	Exam. Duration	3 Hours

Course objective is to:

- Perceive the need for developing a holistic perspective of life
- Sensitise the scope of life – individual, family (inter-personal relationship), society and nature/existence, Strengthening self-reflection
- Develop more confidence and commitment to understand, learn and act accordingly

Module-1

L1, L2, L3

10 Hours

Welcome and Introductions: Getting to know each other (Self-exploration)

Aspirations and Concerns: Individual academic, career, Expectations of family, peers, society, nation, Fixing one's goals (Basic human aspirations Need for a holistic perspective Role of UHV)

Self-Management: Self-confidence, peer pressure, time management, anger, stress, Personality development, self-improvement (Harmony in the human Being)

Health: Health issues, healthy diet, healthy lifestyle, Hostel life (Harmony of the Self and Body Mental and physical health)

Relationships: Home sickness, gratitude, towards parents, teachers and, others Ragging and interaction, Competition and cooperation, Peer pressure (Harmony in relationship Feelings of trust, respect, gratitude, glory, love)

Society: Participation in society (Harmony in the society)

Natural Environment: Participation in nature (Harmony in nature/existence)

Video link:

1. https://youtube.com/playlist?list=PLYwzG2fd7hzc4HerTNkc3pS_IvcCfKznV
2. <https://youtube.com/playlist?list=PLYwzG2fd7hzcZz1DkrAegkKF4TseekPFv>

Presentation: https://fdp-si.aicte-india.org/AicteSipUHV_download.php

Module-2

L1, L2, L3

10Hours

Introduction to Value Education: Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Self-exploration as the Process for Value Education, Happiness and Prosperity – Current Scenario.

Video link:		
1. https://www.youtube.com/watch?v=85XCw8SU084		
2. https://www.youtube.com/watch?v=E1STJoXCXUU&list=PLWDeKF97v9SP_Kt6jqzA3p_Z3yA7g_OAQz		
https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw		
Module-3	L1, L2, L3	10Hours
Introduction to Harmony in the Human Being: Understanding Human being as the Co-existence of the Self and the Body, The Body as an Instrument of the Self, Harmony of the Self with the Body.		
Video link:		
1. https://www.youtube.com/watch?v=GpuZo495F24		
https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw		
Module-4	L1, L2, L3	10Hours
Introduction to Harmony in the Family and Society: Harmony in the Family – the Basic Unit of Human Interaction, Other Feelings, Justice in Human-to-Human Relationship, Understanding Harmony in the Society.		
Video link:		
1. https://www.youtube.com/watch?v=F2KVV4WNnS8		
https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw		
Module-5	L1, L2, L3	10Hours
Introduction to Implications of the Holistic Understanding: Natural Acceptance of Human Values, Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Holistic Technologies, Production Systems and Management Models-Typical Case Studies.		
Video link:		
1. https://www.youtube.com/watch?v=BikdYub6RY0		
https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw		
Course outcomes:		
CO2	Develop a holistic perspective about life	
CO3	Explore his/her role (value) in all aspects of living – as an individual, as a member of a family, as a part of the society as an unit in nature	
CO4	Become more responsible in life, and in handling problems with sustainable solutions	
CO5	Have better critical ability	
	Become sensitive to their commitment	

Reference Books:	
1	Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010
2	Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
3	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	1	-	-	-	2	2	3	2	1	2	1
CO2	-	1	-	-	-	2	2	3	2	1	2	1
CO3	-	1	-	-	-	2	2	3	2	1	2	1
CO4	-	1	-	-	-	2	2	3	2	1	2	1
CO5	-	1	-	-	-	2	2	3	2	1	2	1

High-3, Medium-2, Low-1

Course Title	Complex Variables and Numerical Methods	Semester	IV
Course Code	MVJ20MAE41 /MAS41/MME41	CIE	50
Total No. of Contact Hours	40 L : T : P :: 3 : 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:</p> <p>This course enables students to:</p> <ul style="list-style-type: none"> ● Understand the concepts of Complex variables and transformation for solving Engineering Problems ● Understand the concepts of complex integration, Poles and Residuals in the stability analysis of engineering problems ● Apply the concept to find extremal of functionals. ● Solve initial value problems using appropriate numerical methods ● Students learn to obtain solutions of ordinary and partial differential equations numerically. 		
Module-1	L2,L3,L4	8 Hours
<p>Complex variables - 1:</p> <p>Functions of complex variables, Analytic function, Cauchy-Riemann Equations in Cartesian and polar coordinates, Consequences of Cauchy-Riemann Equations, Construction of analytic functions (Using Milne-Thomson method).</p> <p>Transformations:</p> <p>Bilinear Transformation, Conformal transformation, Discussion of the transformations</p> $w = z^2, w = e^z \text{ and } w = z + \frac{a}{z}, (z \neq 0)$ <p>Video Link:</p> <p>https://www.youtube.com/watch?v=oiK4gTgncww</p> <p>https://www.youtube.com/watch?v=WJOf4PfoHow</p>		
Module-2	L2,L3,L4	8 Hours
<p>Complex variables-2:</p> <p>Complex integration - Cauchy theorem, Cauchy's Integral Theorem-Problems, Taylor & Laurent series- Problems, Singularities, Types of Singularities, Poles, Residues-definitions, Cauchy residue theorem - Problems.</p> <p>Video Link:</p> <p>https://math.mit.edu/~jorloff/18.04/notes/topic4.pdf</p> <p>https://math.mit.edu/~jorloff/18.04/notes/topic10.pdf</p>		
Module-3	L2,L3	8 Hours
<p>Numerical methods-1:</p> <p>Numerical solution of Ordinary Differential Equations of first order and first degree, Taylor's</p>		

series method, Modified Euler's method, Runge-Kutta method of fourth order, Milne's and Adam-Bashforth Predictor and Corrector method.		
Video Link: https://youtu.be/b5VUnapu-gs http://www.nptelvideos.in/		
Module-4	L2,L3	8 Hours
Numerical methods-2: Numerical solution of Ordinary Differential Equations of second order: Runge-Kutta method of fourth order, Milne's Predictor and Corrector method. Calculus of variations: Variation of function and Functional, variational problems, Euler's equation, Geodesics. Applications : Hanging Chain problem. Video Link: https://www.khanacademy.org/ http://www.nptelvideos.in/		
Module-5	RBT Level	8 Hours
Numerical methods-3: Numerical solution of Partial Differential Equations: Introduction, Finite difference approximations to derivatives, Numerical Solution of Laplace Equation, Numerical solution of one-dimensional heat equation by Bender - Schmidt's method and by Crank-Nicholson Method, Numerical solution of one-dimensional wave equation. Video Links: https://youtu.be/nNnnBMF03II		
Course outcomes:		
CO1	State and prove Cauchy - Riemann equation with its consequences and demonstrate Con-formal Transformation.	
CO2	Illustrate Complex Integration using Cauchy's Integral theorem, Cauchy's Integral formula and Cauchy's Residue theorem.	
CO3	Identify appropriate numerical methods to solve ODE.	
CO4	Determine the extremals of functionals and solve the simple problems of the calculus of variations.	
CO5	Choose appropriate numerical methods to solve Partial Differential Equations.	

Text Books:	
1	Prof G.B.Gururajachar "Engineering Mathematics-III , Academic Excellent series Publications, 2016-17
2	B.S. Grewal, "Higher Engineering Mathematics" Khanna Publishers, 43 rd Edition, 2013.
Reference Books:	
1	B.V.Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, 2006
2	N.P. Bali & Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 8 th Edition.
3	H K Dass: "Advanced Engineering Mathematics"- S Chand & Company Ltd.12 th edition.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (10 marks) - Assignment (10 marks)
SEE Assessment:
<p>xxi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.</p> <p>xxii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.</p> <p>xxiii. One question must be set from each unit. The duration of examination is 3 hours.</p>

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	0	3	0	0	0	0	0	0	1	0
CO2	3	3	0	3	0	0	0	0	0	0	0	1
CO3	2	3	0	3	0	0	0	0	0	0	1	0
CO4	3	3	0	3	0	0	0	0	0	0	0	0
CO5	3	3	0	2	0	0	0	0	0	0	0	1

High-3, Medium-2, Low-1

Course Title	INCOMPRESSIBLE AERODYNAMICS	Semester	IV
Course Code	MVJ20AE42/AS42	CIE	50
Total No. of Contact Hours	50 L : T : P :: 3 : 2 : 0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hours

<p>Course objective is to:</p> <ul style="list-style-type: none"> • Understand the basics of fluid mechanics as a prerequisite to Aerodynamics • Acquire knowledge on typical airfoil characteristics and two-dimensional flows over airfoil • Acquire knowledge of incompressible flows over airfoil • Understand the fundamentals of incompressible flow over finite wings • Assimilate the understanding of application of finite wing theory and high lift systems 		
Module-1	L1,L2,L3	10Hours
<p>Review of Basic Fluid Mechanics</p> <p>Continuity, momentum and energy equation, Control volume approach to Continuity, momentum and energy equation, Types of flow, pathlines, streamlines, and streaklines, units and dimensions, inviscid and viscous flows, compressibility, Mach number regimes. Vorticity, Angular velocity, Stream function, velocity potential function, Circulation, Numericals, Mach cone and Mach angle, Speed of sound.</p> <p>Laboratory Sessions/ Experimental learning: Smoke flow visualization studies on a two dimensional airfoil at different angles of incidence at low speeds</p> <p>Applications: provides a proper understanding of the flow properties and their characteristics features which helps in the study of flow over airfoils</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101105059/</p>		
Module-2	L1,L2,L3	10Hours
<p>Airfoil Characteristics</p> <p>Fundamental aerodynamic variables, Airfoil nomenclature, airfoil characteristics. wing planform geometry, aerodynamic forces and moments, centre of pressure, pressure coefficient, aerodynamic center, calculation of airfoil lift and drag from measured surface pressure distributions, typical airfoil aerodynamic characteristics at low speeds. Types of drag-Definitions.</p> <p>Laboratory Sessions/ Experimental learning: Smoke flow visualization studies on a two-dimensional circular cylinder at low speeds</p>		

<p>Applications: understand the characteristics and the distribution of pressure over the airfoil Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101105059/</p>		
Module-3	L1,L2,L3	10Hours
<p>Two Dimensional Flows & Incompressible Flow Over Airfoil</p> <p>Uniform flow, Source flow, Sink flow, Combination of a uniform flow with source and sink. Doublet flow. Non-lifting flow over a circular cylinder. Vortex flow. Lifting flow over a circular cylinder. Kutta-Joukowski theorem and generation of Lift, D'Alembert's paradox, Numericals, Incompressible flow over airfoils: Kelvin's circulation theorem and the starting vortex, vortex sheet, Kutta condition, Classical thin airfoil theory for symmetric and cambered airfoils. KuttaJoukowski theorem. and generation of Lift, Numerical.</p> <p>Laboratory Sessions/ Experimental learning: Calculation of total drag of a two-dimensional circular cylinder at low speeds using pitot-static probe wake survey.</p> <p>Applications: study the lifting and non lifting flows over cylinders and arbitrary bodies and understanding the theory behind lift generation</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101105059/</p>		
Module-4	L1,L2,L3	10Hours
<p>IncompressibleFlowOverFiniteWings</p> <p>Biot-Savart law and Helmholtz's theorems, Vortex filament: Infinite and semi-infinite vortex filament, Induced velocity. Prandtl's classical lifting line theory: Downwash and induced drag. Elliptical and modified elliptical lift distribution. Lift distribution on wings. Limitations of Prandtl's lifting line theory. Extended lifting line theory-lifting surface theory, vortex lattice method for wings. Lift, drag and moment characteristics of complete airplane</p> <p>Laboratory Sessions/ Experimental learning: Surface pressure distributions on a two-dimensional cambered airfoil at different angles of incidence and calculation of lift and pressure drag.</p> <p>Applications: understanding the theory of lift generation over finite wings and their flow patterns</p> <p>Video link / Additional online information (related to module if any): http://web.iaa.ncku.edu.tw/~aeromems/Aerodynamics/Ch5.pdf</p>		
Module-5	L1,L2,L3	10Hours
<p>Applications of Finite Wing Theory & High Lift Systems</p> <p>Simplified horse-shoe vortex model, influence of downwash on tail plane, ground effects. Swept wings: Introduction to sweep effects, swept wings, pressure coefficient, and typical aerodynamic</p>		

<p>characteristics. Introduction to high-lift systems, flaps, leading-edge slats and typical high – lift characteristics. Effects of thickness, camber and aspect ratio of wings, tip effects. Introduction to Source panel & vortex lattice method</p> <p>Laboratory Sessions/ Experimental learning: Calculation of aerodynamic coefficients forces acting on a model aircraft using force balance at various angles of incidence, speed.</p> <p>Applications: study the typical aerodynamics characteristics of swept wings and different types of high lift devices</p> <p>Video link / Additional online information (related to module if any):</p> <p>https://nptel.ac.in/courses/101/106/101106035/</p>	
Course outcomes:	
CO211.1	Describe the fundamental equations of continuity, momentum & energy of fluid flow.
CO211.2	Evaluate typical airfoil characteristics and two-dimensional flows over airfoil
CO211.3	Analyze the incompressible flow over airfoil
CO211.4	Compute and analyze the incompressible flow over finite wings
CO211.5	Apply finite wing theory and analyze high lift systems

Reference Books:	
1	Anderson J.D, Fundamental of Aerodynamics, 5th edition, McGraw-Hill International Edition, New York (2011), ISBN-13: 978-0073398105.
2	E. L. Houghton, P.W. Carpenter, Aerodynamics for Engineering Students, 5th edition, Elsevier, New York. (2010), ISBN-13: 978-0080966328
3	Clancy L. J., Aerodynamics, Sterling book house, New Delhi. (2006), ISBN 13: 9780582988804
4	Louis M. Milne-Thomson, Theoretical Aerodynamics, Imported Edition, Dover Publications, USA (2011), ISBN 9780486619804.

CIE Assessment:	
<p>CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests</p> <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	
SEE Assessment:	

xxiv. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xxv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xxvi. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	0	1	1	0	1	1	0	11
CO2	3	3	2	3	0	1	1	0	1	1	0	1
CO3	3	3	3	3	1	1	1	0	1	1	0	1
CO4	3	3	3	3	1	1	1	0	1	1	0	1
CO5	3	3	3	2	1	1	1	0	1	1	0	1

High-3, Medium-2, Low-1

Course Title	FUNDAMENTALS OF AEROSPACE STRUCTURES	Semester	IV
Course Code	MVJ20AS43	CIE	50
Total No. of Contact Hours	40 L : T : P :: 3 : 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

Course objective is to:

1. Comprehend the basic concepts of stress strain and understand the different failure theories and to learn the concept of static strength
2. Illustrate the methods to design a structure against impact and fatigue loads.
3. Acquire the knowledge of types of loads on aerospace vehicles.
4. Understand the theory of elasticity.
5. Apply different Energy methods in calculations related to structural components and to understand the different methods to analyse columns

Module-1

L1,L2,L3

8Hours

Design for Static Strength: Introduction: Normal, shear, biaxial and tri-axial stresses, Stress tensor, Principal Stresses, Stress Analysis, Design considerations, Codes and Standards. Static Strength: Static loads and factor of safety, Theories of failure: Maximum normal stress theory, Maximum shear stress theory, Maximum strain theory, Strain energy theory, and Distortion energy theory, failure of brittle and ductile materials, Stress concentration, and Determination of Stress concentration factor.

Laboratory Sessions/ Experimental learning:

1. Determination of Stress concentration factor for static load.
2. Determine the strain in x-y-z directions using strain gauge for a given beam

Applications: Stress Analysis, Theory of failures

Video link / Additional online information (related to module if any):

<https://www.youtube.com/watch?v=NnvImUMfYyc>

Module-2

L1,L2,L3

8Hours

Design for Impact and Fatigue Strength: Impact Strength: Introduction, Impact stresses due to axial, bending and torsional loads, effect of inertia. Fatigue Strength: Introduction, S-N Diagram, Low cycle fatigue, High cycle fatigue, Endurance limit, modifying factors: size effect, surface effect, Stress concentration effects, Fluctuating stresses, Goodman and Soderberg relationship, stresses due to combined loading, cumulative fatigue damage.

Laboratory Sessions/ Experimental learning: <ol style="list-style-type: none"> 1. Determine the notch sensitivity and impact toughness of engineering materials. 2. Demonstrate how fatigue tests are conducted and how to interpret results Applications: Fatigue Testing, Combined Loading Video link / Additional online information (related to module if any): https://www.youtube.com/watch?v=ZsIwEp574ho https://www.youtube.com/watch?v=X-_qUQ3xaTA		
Module-3	L1,L2,L3	8Hours
Loads on Aircraft and Spacecrafts: Structural nomenclature, Types of loads, load factor, Aerodynamic loads, Symmetric manoeuvre loads, Velocity diagram, Function of structural components. Spacecraft Structures: Statically Determinate and Indeterminate structures, Analysis of plane truss, Method of joints, 3D Truss, Plane frames, Composite beam, Clapeyron's Three Moment Equation. Laboratory Sessions/ Experimental learning: <ol style="list-style-type: none"> 1. Determination of Deflection in a beam by applying point load and combined loading. 2. Determine the deflection of composite beam Applications: Analysis of Loads, Determinate and Indeterminate structures. Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/105105166/https://www.youtube.com/watch?v=g0_piF4-eNc		
Module-4	L1,L2,L3	8Hours
Theory of Elasticity: Theory of Elasticity: Concept of stress and strain, derivation of Equilibrium equations, strain displacement relation, compatibility conditions and boundary conditions. Plane stress and Plane strain problems in 2D elasticity. Principle Stresses and Orientation of Principle Directions. Columns: Columns with various end conditions, Euler's Column curve, Rankine's formula, Column with initial curvature, Eccentric loading, southwell plot, Beam-column. Laboratory Sessions/ Experimental learning: <ol style="list-style-type: none"> 1. Determine the Spring Stiffness for the given spring. 2. Buckling load of slender Eccentric Columns and Construction of Southwell Plot Applications: Stress and Strain displacement, Columns Video link / Additional online information (related to module if any): http://www.digimat.in/nptel/courses/video/112101095/L02.html https://www.digimat.in/nptel/courses/video/105105177/L01.html		
Module-5	L1,L2,L3	8Hours
Energy Methods: Strain Energy due to axial, bending and Torsional loads. Castigliano's theorem, Maxwell's Reciprocal theorem.		

<p>Introduction to Shear Flow: Symmetrical and Unsymmetrical bending Concept of shear flow – The shear centre and its determination – Shear flow distribution in symmetrical and unsymmetrical thin-walled sections.</p> <p>Laboratory Sessions/ Experimental learning:</p> <ol style="list-style-type: none"> 1. Verify Maxwell’s Reciprocal theorem 2. Determining of Shear centre location for open sections-unsymmetrical bending <p>Applications: Maxwell’s Theorem, Shear Flow and Shear Center</p> <p>Video link / Additional online information (related to module if any):</p> <p>https://www.youtube.com/watch?v=149j7Ys0F58http://www.nptelvideos.com/video.php?id=1637</p>	
<p>Course outcomes:</p>	
CO212.1	Apply the different failure theories to understand the concept of static strength.
CO212.2	Design a structure against fatigue loads and to design a material for impact load.
CO212.3	Analyze various loads experienced by an aircraft in flight and to understand the usage of different materials.
CO212.4	Assess compatibility conditions and boundary conditions to find the stress and strain of an elastic material.
CO212.5	Formulate different Energy methods in calculations related to structural components and to understand the different methods to analyse columns.

<p>Reference Books:</p>	
1	Megson, T.H.G., "Aircraft Structures for Engineering Students", Edward Arnold, 6 th Edition 2017, Elsevier Aerospace Engineering series, ISBN-13: 978-0081009147, ISBN10: 9780081009147.
2	Bruhn E.F., "Analysis and Design of Flight Vehicles Structures", Tri-State offset Co.USA,1985
3	Bruce K Donaldson, "Analysis of Aircraft structures", Cambridge Aerospace Series, reprint 2012, ISBN- 9780511801631
4	Peery, D.J., and Azar, J.J., "Aircraft Structures", McGraw, Hill, N.Y, 2nd edition, 1993

<p>CIE Assessment:</p> <p>CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests</p>

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- xxvii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- xxviii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- xxix. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	1	1	0	1	1	0	1
CO2	3	2	2	1	1	1	1	1	1	1	0	1
CO3	3	2	2	1	1	1	1	0	1	1	0	1
CO4	3	2	2	1	1	1	1	0	1	1	0	1
CO5	3	2	2	1	1	1	1	1	1	1	0	1

High-3, Medium-2, Low-1

Course Title	AEROSPACE PROPULSION	Semester	IV
Course Code	MVJ20AS44	CIE	50
Total No. of Contact Hours	40 L : T : P :: 3 : 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:</p> <ul style="list-style-type: none"> • Understand the basic principle and working of Air breathing and Non Air breathing engines • Acquire knowledge on the significance of Supersonic Inlets • Acquire knowledge on the design and working of combustion chambers and nozzles • Understand the fundamentals of rocket propulsion • Acquire knowledge on Rocket Testing and materials used in Rockets 		
Module-1	L1,L2	8Hours
<p>Introduction: Review of thermodynamic principles, Principles of aircraft propulsion, Types of power plants, Working principles of internal combustion engine, Two–stroke and four–stroke piston engines, Gas turbine engines, Cycle analysis of reciprocating engines and jet engines , advantages and disadvantages, Non Air-breathing engines- introduction, numerical problems Laboratory Sessions/ Experimental learning: 1. Identify and demonstrate the various components of Guiberson T-1020 (9 cylinder radial engine) and Tumansky R-25-300 R-26 (Jet engine) Applications: Automobile industries , Gas turbine industries and Power plants Video link / Additional online information (related to module if any): 1. https://nptel.ac.in/courses/101/101/101101001/ 2. https://youtu.be/XKcRf2R5h4o3 https://youtu.be/fTAUq6G9apg</p>		
Module-2	L1,L2	8Hours
<p>Jet propulsion and Supersonic Inlets Jet Propulsion: Illustration of working of gas turbine engine–The thrust equation–Factors affecting thrust–Effect of pressure, velocity and temperature changes of air entering compressor– Methods of thrust augmentation–Characteristics of turboprop, turbofan and turbojet– Performance characteristics. Supersonic inlets: Supersonic inlets, starting problem in supersonic inlets, Shock swallowing by area variation, External deceleration. Modes of inlet operation.</p>		

<p>Laboratory Sessions/ Experimental learning:</p> <p>Study of an aircraft jet engine (Includes study of assembly of sub systems, various components, their functions and operating principles)</p> <p>Performance studies on a scaled jet engine</p> <p>Applications: Gas turbine and aircraft engine design industries</p> <p>Video link / Additional online information (related to module if any):</p> <p>https://nptel.ac.in/courses/101/101/101101001/</p> <p>https://nptel.ac.in/courses/101/101/101101002/</p> <p>https://youtu.be/KjiUUJdPGX0</p>		
Module-3	L1,L2	8Hours
<p>Combustion chamber and Nozzles</p> <p>Combustion chamber: Classification of combustion chambers, important factors affecting combustion chamber design, Combustion process, Combustion chamber performance Effect of operating variables on performance, Flame tube cooling, Flame stabilization Use of flame holders Nozzles: Theory of flow in isentropic nozzles, Convergent nozzles and nozzle choking, Nozzle throat conditions. Nozzle efficiency, Losses in nozzles. Over-expanded and under-expanded nozzles, Ejector and variable area nozzles, Thrust reversal</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Measurement of nozzle flow.</p> <p>Make a model and explain thrust reversal technique</p> <p>Applications: Gas turbine industries</p> <p>Video link / Additional online information (related to module if any):</p> <p>https://nptel.ac.in/courses/101/101/101101002/</p> <p>https://www.youtube.com/watch?v=3u7d-IlvRqs&feature=youtu.be</p> <p>https://www.youtube.com/watch?v=nvDoiHQXXJk&feature=youtu.be</p>		
Module-4	L1,L2	8Hours
<p>Rocket Propulsion Fundamentals</p> <p>Classification of rockets-principle of rocket propulsion-analysis of ideal chemical rocket, The chemical rocket, solid propellant rockets- grain configuration, liquid propellant rockets, hybrid rockets, cryogenic rockets nuclear propulsion, electro dynamic propulsion, photon propulsion, propulsive efficiency</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Make Sugar rocket by using potassium nitrate (small size)</p> <p>Applications: Rockets and missile manufacturing industries</p> <p>Video link / Additional online information (related to module if any):</p>		

https://nptel.ac.in/courses/101/104/101104078/ https://nptel.ac.in/courses/101/104/101104019/ https://nptel.ac.in/courses/101106033/		
Module-5	L1,L2	8Hours
Rocket testing and Rocket materials Rocket Testing: Ground Testing and Flight Testing, Types of Tests facilities and safeguards, monitoring and control of toxic materials, instrumentation and data management. Ground Testing, Flight Testing, Trajectory monitoring, post -accident procedures. Description of a typical space launch vehicle-launch procedure. Materials: Criteria for selection of materials for rockets and missiles, requirements for choice of materials for propellant tanks, liners, insulators, inhibitors, at cryogenic temperatures, requirements of materials at extremely high temperatures, requirements of materials for thermal protection and for pressure vessels. Laboratory Sessions/ Experimental learning: Find the specific impulse of the sugar rocket Applications: Testing and material manufacturing facilities Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101/104/101104078/ https://nptel.ac.in/courses/101/104/101104019/		
Course outcomes:		
CO213.1	Apply the basic thermodynamic principles and theories in aircraft propulsion.	
CO213.2	Evaluate Thrust and performance of Supersonic Inlets	
CO213.3	Analyze the performance of Combustion chambers and Nozzles	
CO213.4	Apply the basic principles of rocket propulsion.	
CO213.5	Analyze Rocket testing and materials used in rockets	

Reference Books:	
1	Bhaskar Roy, Aircraft propulsion, Elsevier (2011), ISBN-13: 9788131214213
2	V. Ganesan, Gas Turbines, Tata McGraw-Hill, 2010, New Delhi, India, ISBN: 0070681929
3	Hill, Philip G., and Carl R. Peterson. "Mechanics and Thermodynamics of Propulsion, 0201146592." (2010).
4	Cohen, H. Rogers, G.F.C. and Saravanamuttoo, H.I.H., Gas Turbine Theory, Longman, 1989, ISBN 13: 9780582236325

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
xxx. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
xxxi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
xxxii. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2	1	1	1	0	1	1	-	1
CO2	3	2	1	1	1	1	1	0	1	1	-	1
CO3	3	2	1	1	1	1	1	0	1	1	-	1
CO4	3	1	1	-	-	1	1	0	1	1	-	1
CO5	3	1	1	-	-	1	1	0	1	1	-	1

High-3, Medium-2, Low-1

Course Title	TURBOMACHINES	Semester	IV
Course Code	MVJ20AE45/AS45	CIE	50
Total No. of Contact Hours	40 L : T : P :: 3 : 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

Course objective is to:		
<ul style="list-style-type: none"> • Understand the basics of turbomachines • Understanding the concept of energy transfer taking place in turbomachines • Acquire the knowledge on design of centrifugal and axial compressors • Acquire the knowledge on design of centrifugal and axial turbines • Assimilate the understanding of hydraulic pumps and turbines 		

Module-1	L1,L2	8Hours
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<p>Introduction to turbomachines: Classification and parts of a turbo machines; comparison with positive displacement machines; dimensionless parameters and their physical significance; specific speed; illustrative examples on dimensional analysis and model studies.</p> <p>Energy transfer in turbomachines: Basic Euler turbine equation and its alternate form; components of energy transfer; general expression for degree of reaction; construction of velocity triangles for different values of degree of reaction.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab for acquiring knowledge of Gas turbine engine.</p> <p>Applications: Study of Turbomachines, components of gas turbine engines.</p> <p>Video link / Additional online information: https://nptel.ac.in/courses/112/106/112106200/</p>		
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Module-2	L1,L2,L3	8Hours
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<p>General analysis of Turbomachines</p> <p>Axial flow machines-general analysis, degree of reaction, velocity triangles, diagram efficiency, maximum utilization factor for different R values, Numerical Problems</p> <p>Radial flow machines –general analysis, Expression for degree of reaction, velocity triangles, Effect of blade discharge angle on energy transfer and degree of reaction, Effect of blade</p>		
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<p>discharge angle on performance.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft Propulsion lab and Fluid Mechanics lab for compressor and turbines.</p> <p>Applications: Compressors and Turbines in Aircraft engines.</p> <p>Video link / Additional online information: https://nptel.ac.in/courses/101/101/101101058/ https://www.youtube.com/watch?v=oitC03G-QYE</p>		
Module-3	L1,L2,L3	8Hours
<p>Compression process: Overall isentropic efficiency of compression; stage efficiency; comparison and relation between overall efficiency and stage efficiency; polytropic efficiency; preheat factor.</p> <p>Expansion process: Over all isentropic efficiency for a turbine; stage efficiency for a turbine; comparison and relation between stage efficiency and overall efficiency, polytropic efficiency; reheat factor for expansion process.</p> <p>Laboratory Sessions/ Experimental learning: Fluid Mechanics lab for compressor and turbines and Aircraft propulsion lab: Study of gas turbine turbojet engine</p> <p>Applications: Turbojet, turbofan, turbo shaft engines.</p> <p>Video link / Additional online information: https://youtu.be/8y5KX4kzt0A</p>		
Module-4	L1,L2,L3	8Hours
<p>Design and performance analysis of Centrifugal compressors: Types, design parameters, flow analysis in impeller blades, volutes and diffusers, losses, slip factor, characteristic curves, surging, choking. Construction details.</p> <p>Design and performance analysis of axial fans and compressors: Stage velocity diagrams, enthalpy-entropy diagrams, stage losses and efficiency, work done, simple stage design problems, performance characteristics, instability in axial compressors. Construction details.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab: Study of gas turbine turbojet engine</p> <p>Applications: Turbojet, turbofan, turbo shaft engines.</p> <p>Video link / Additional online information: http://www.infocobuild.com/education/audio-video-courses/aeronautics-and-astronautics/TurbomachineryAerodynamics-IIT-Bombay/lecture-31.html https://www.youtube.com/watch?v=3bhoVSI6VoI https://www.youtube.com/watch?v=b1dyUVA19kQ</p>		
Module-5	L1,L2	8Hours

Design and performance analysis of axial flow turbines:	
Turbine stage, work done, degree of reaction, losses and efficiency, flow passage; subsonic, transonic and supersonic turbines, multi-staging of turbine; exit flow conditions; turbine cooling	
Design and performance analysis of radial turbines:	
Thermodynamics and aerodynamics of radial turbines; radial turbine characteristics; losses and efficiency; design of radial turbine.	
Laboratory Sessions/ Experimental learning: Aircraft propulsion lab and Fluid mechanics lab.	
Applications: Turbojet, turbofan, turbo shaft engines.	
Video link / Additional online information:	
http://www.infocobuild.com/education/audio-video-courses/aeronautics-and-astronautics/TurbomachineryAerodynamics-IIT-Bombay/lecture-22.html	
https://www.youtube.com/watch?v=h4LYyUOtQow	
Course outcomes:	
CO214.1	Compute the energy transfer and energy transformation in turbomachines.
CO214.2	Analyse the design of turbomachine blades.
CO214.3	Apply hydraulic pumps and turbines for specific requirements
CO214.4	Apply dimensionless parameters for turbomachines
CO214.5	Analyse Compression and Expansion process

Reference Books:	
1	S.M.Yahya, Turbines, Compressors & Fans, Tata-McGrawHill Co., 2 nd Edition (2002), ISBN 13: 9780070707023.
2	D.G.Shepherd, Principles of Turbo Machinery, The Macmillan Company (1964), ISBN-13: 978-0024096609.
3	V. Kadambi and Manohar Prasad, An introduction to Energy conversion, Volume III, Turbo machinery, Wiley Eastern Ltd, 1977, ISBN: 9780852264539

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:

xxxiii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xxxiv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xxxv. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	0	0	0	0	0	0	0	0	0
CO2	3	3	3	3	0	0	0	0	0	0	0	0
CO3	3	3	3	2	0	0	0	0	0	0	0	0
CO4	3	3	2	1	0	0	0	0	0	0	0	0
CO5	3	3	2	0	0	0	0	0	0	0	0	0

High-3, Medium-2, Low-1

Course Title	MECHANICS OF MACHINE THEORY	Semester	IV
Course Code	MVJ20AE46/AS46	CIE	50
Total No. of Contact Hours	40 L : T : P :: 3 : 1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:</p> <ul style="list-style-type: none"> Understand the theory of mechanisms including velocity, acceleration and static force analysis. Acquire knowledge of spur gears, gear train, balancing of rotating and reciprocating masses. Understand the concept of governors and gyroscope. 		
Module-1	L1,L2,L3	8Hours
<p>Introduction to Mechanisms:</p> <p>Types of constrained motion, Link and its types, joints and its types, kinematic pair and its types, degrees of freedom, Grubler's criterion, Types of kinematic chains and inversions: Inversions of Four bar chain: Beam engine, coupling rod of a locomotive, Watt's indicator mechanism. Inversions of Single Slider Crank Chain: Pendulum pump or Bull engine, Oscillating cylinder engine, Rotary internal combustion engine, Crank and slotted lever quick return motion mechanism, Whitworth quick return motion mechanism. Inversions of Double Slider Crank Chain: Elliptical trammels, Scotch yoke mechanism, Oldham's coupling. Straight line motion mechanisms: Peaucellier's mechanism and Robert's mechanism. Intermittent Motion mechanisms: Geneva wheel mechanism and Ratchet and Pawl mechanism, Ackerman steering gear mechanism.</p> <p>Laboratory Sessions/ Experimental learning: Whitworth quick return motion mechanism. (Machine Shop)</p> <p>Applications: Ackerman steering gear mechanism.</p> <p>Video link / Additional online information: https://www.youtube.com/watch?v=g8uqeru2LQw</p>		
Module-2	L1,L2,L3	8Hours
<p>Velocity, Acceleration and static force analysis of Mechanisms (Graphical Methods):</p> <p>Velocity and acceleration analysis of Four Bar mechanism, slider crank mechanism and Simple Mechanisms by vector polygons. Static force analysis: Introduction: Static equilibrium,</p>		

<p>Equilibrium of two and three force members. Members with two forces and torque. Free body diagrams, principle of virtual work. Static force analysis of four bar mechanism and slider-crank mechanism with and without friction</p> <p>Video link / Additional online information: https://www.youtube.com/watch?v=CTcdQzH5e04</p>		
Module-3	L1,L2,L3	8Hours
<p>Spur Gears and Gear Trains</p> <p>Spur Gears: Gear terminology, law of gearing, Path of contact, Arc of contact, Contact ratio of spur gear, Interference in involute gears, Methods of avoiding interference.</p> <p>Gear Trains: Simple gear trains, Compound gear trains, Reverted gear trains, Epicyclic gear trains, Analysis of epicyclic gear train (Algebraic and tabular methods), torques in epicyclic trains.</p> <p>Applications: Design Of spur Gear</p> <p>Video link / Additional online information: https://www.youtube.com/watch?v=N0hTFnvIE7A</p>		
Module-4	L1,L2,L3	8Hours
<p>Balancing of Rotating and Reciprocating Masses Balancing of Rotating Masses: Balancing of Several Masses Rotating in the Same Plane, Balancing of Several Masses Rotating in Different Planes (only Graphical Methods). Balancing of Reciprocating Masses: Primary and Secondary Unbalanced Forces of Reciprocating Masses, Partial Balancing of Unbalanced Primary Force in a Reciprocating Engine, Balancing of Primary and secondary Forces of Multi-cylinder In-line Engines, Balancing of Radial Engines (only Graphical Methods)</p> <p>Video link / Additional online information: https://www.youtube.com/watch?v=N0hTFnvIE7A</p>		
Module-5	L1,L2,L3	8Hours
<p>Types of governors; force analysis of Porter and Hartnell governors, Controlling force, stability, sensitiveness, isochronism, effort and power of Porter and Hartnell governors. Gyroscopes: Vectorial representation of angular motion, gyroscopic couple, effect of gyroscopic couple on plane disc and aeroplane</p> <p>Laboratory Sessions/ Experimental learning: Porter and Hartnell governors (Design lab)</p> <p>Applications: Working Of Governors</p> <p>Links https://www.youtube.com/watch?v=FydJu1A1oeM</p>		
Course outcomes:		
CO215.1	Apply the theory of velocity, acceleration and static force analysis to design of mechanisms.	
CO215.2	Analyze static and dynamic force analysis of mechanisms.	

CO2	3	3	3	3	0	0	0	0	0	0	0	0
CO3	3	3	2	3	0	0	0	0	0	0	0	0
CO4	3	3	3	2	0	0	0	0	0	0	0	0
CO5	3	3	3	1	0	0	0	0	0	0	0	0

High-3, Medium-2, Low-1

Course Title	MATERIAL TESTING LAB	Semester	IV
Course Code	MVJ20ASL47A	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Understand the relations among materials and their properties.
- Comprehend the formation, properties and significance of the alloys through different experiments.
- Acquire the practical knowledge of metallographic testing of engineering materials.
- Understand the various heat treatment process of metals.
- Know the types, advantages and applications of various NDT methods.

Sl No	Experiment Name	RBT Level	Hours
1	Hardness Testing – Vicker's, Brinell, Rockwel	L1,L2,L3	03
2	Tensile Test	L1,L2,L3	03
3	Flexural Test	L1,L2,L3	03
4	Torsional Test	L1,L2,L3	03
5	Impact Test	L1,L2,L3	03
6	Shear Test	L1,L2,L3	03
7	Fatigue Test	L1,L2,L3	03
8	Preparation of specimen for metallographic examination of different engineering materials. Identification of microstructures of plain carbon steel, tool steel, gray C.I, SG iron, Brass, Bronze & metal matrix composites	L1,L2,L3	03
9	Heat treatment: Annealing, normalizing, hardening and tempering of steel. Hardness studies of heat-treated samples.	L1,L2,L3	03
10	To study the wear characteristics of ferrous, non-ferrous and composite materials for different parameters.	L1,L2,L3	03

11	Visual Testing Technique, Dye penetration testing. To study the defects of Cast and Welded specimens.	L1,L2,L3	03
12	Magnetic Particle Inspection.	L1,L2,L3	03
13	Ultrasonic Inspection.	L1,L2,L3	03
Course outcomes:			
CO1	Examine the relations among materials properties.		
CO2	Differentiate the formation, properties and significance of the alloys through different experiments.		
CO3	Apply the knowledge of metallographic testing in aircraft materials.		
CO4	Examine the heat treatment process to improve the properties of aircraft materials.		
CO5	Analyze the types, advantages and applications of various NDT methods.		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	0	2	0	0	0	0	0	1	0	0	0
CO2	3	0	1	0	0	0	0	0	1	0	0	0
CO3	3	1	3	0	0	0	0	0	1	0	1	1
CO4	3	0	1	0	0	0	0	0	0	0	1	1
CO5	3	0	2	0	0	0	0	0	1	0	0	0

High-3, Medium-2, Low-1

Course Title	MEASUREMENT AND METROLOGY LAB	Semester	IV
Course Code	MVJ20ASL47B	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Learn the concepts of mechanical measurements and metrology
- Use the concept of accuracy, error and calibration
- Acquire the knowledge of basic metrological instruments

Sl No	Experiment Name	RBT Level	Hours
1	Calibration of Pressure Gauge	L1,L2,L3	03
2	Calibration of Thermocouple	L1,L2,L3	03
3	Calibration of LVDT	L1,L2,L3	03
4	Calibration of Load cell	L1,L2,L3	03
5	Determination of modulus of elasticity of a mild steel specimen using strain gauges.	L1,L2,L3	03
6	Comparison and measurements using verniercaliper and micrometer	L1,L2,L3	03
7	Measurement of vibration parameters using vibration setup.	L1,L2,L3	03
8	Measurements using Optical Projector / Toolmaker Microscope.	L1,L2,L3	03
9	Measurement of angle using Sine Center / Sine bar / bevel protractor	L1,L2,L3	03
10	Measurement of alignment using Autocollimator / Roller set	L1,L2,L3	03
11	Measurement of Screw threads Parameters using Two-wire or Three-wire method.	L1,L2,L3	03
12	Measurements of Surface roughness, Using Tally Surf/Mechanical Comparator	L1,L2,L3	03

13	Measurement of gear tooth profile using gear tooth vernier /Gear tooth micrometer	L1,L2,L3	03
14	Calibration of Micrometer using slip gauges	L1,L2,L3	03
Course outcomes:			
CO1	Use different measuring tools related to experiments		
CO2	Identify, define, and explain accuracy, precision, and some additional terminology.		
CO3	Conduct, Analyse, interpret, and present measurement data from measurements Identify, define, and explain accuracy, precision, and some additional terminology		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	0	2	0	0	0	0	0	1	0	0	0
CO2	3	0	1	0	0	0	0	0	1	0	0	0
CO3	3	1	3	0	0	0	0	0	1	0	1	1

High-3, Medium-2, Low-1

Course Title	COMPUTER AIDED AIRCRAFT DRAWING	Semester	IV
Course Code	MVJ20AEL48/ASL48	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Understand and interpret drawings of machine and aircraft components
- Prepare assembly drawings either manually or by using standard CAD packages.
- Familiarize with standard components and their assembly of an aircraft

Sl No	Experiment Name	L1,L2,L3,L4	20Hours
	PART A		
	<p>Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting only on their bases (No problems on axis inclinations, spheres and hollow solids). True shape of sections.</p> <p>Orthographic Views: Conversion of pictorial views into orthographic projections of simple machine parts with or without section. (Bureau of Indian Standards conventions are to be followed for the drawings) Hidden line conventions. Precedence of lines.</p> <p>Laboratory Sessions/ Experimental learning: CAAD Lab</p> <p>Applications: Helps to understand Engineering Drawing.</p> <p>Video link / Additional online information (related to module if any): https://www.youtube.com/watch?v=f1Hdtf_iAWk</p>		
	PART B	L1,L2,L3,L4	10Hours
	<p>Thread Forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External) BSW (Internal & External) square and Acme. Sellers thread, American Standard thread.</p> <p>Fasteners: Hexagonal headed bolt and nut with washer (assembly), square headed bolt and nut with washer (assembly) simple assembly using stud bolts with nut and lock nut. Flanged nut, slotted nut, taper and split pin for locking, counter sunk head screw, grub screw, Allen screw.</p> <p>Keys & Joints: Parallel key, Taper key, Feather key, Gibhead key and Woodruff key.</p> <p>Riveted Joints: Single and double riveted lap joints, butt joints with single/double cover strap.</p> <p>Couplings: Split Muff coupling, protected type flanged coupling, pin (bush) type flexible coupling, Oldham's coupling and universal coupling (Hooks' Joint)</p> <p>Laboratory Sessions/ Experimental learning: CAAD Lab</p>		

	Applications: For Manufacturing Aerospace Components. Video link / Additional online information (related to module if any): https://www.youtube.com/watch?v=70hESLwUhME https://www.youtube.com/watch?v=Gdvtw0pTAOs		
	PART C	L1,L2,L3,L4	20Hours
1	Modeling of propeller and hub assembly		
2	Modeling of wing assembly		
3	Modeling of fuselage assembly		
4	Modeling of Engine Mounts		
5	Modeling of main rotor blade assembly of helicopter		
6	Modeling of UAV assembly		
7	Modeling of Landing Gear Assembly		
	Laboratory Sessions/ Experimental learning: CAAD Lab Applications: To Design an Aircraft Model. Video link / Additional online information (related to module if any): https://www.youtube.com/watch?v=rmlUXhvJHt0 https://www.autodesk.com/autodesk-university/class/Fusion-360-and-SketchBook-Teammates-2016#chapter https://www.autodesk.in/solutions/cad-cam		
Course outcomes:			
CO1	Distinguish drawings of machine and aircraft components		
CO2	Identify assembly drawings either manually or by using standard CAD packages.		
CO3	Practice with standard components and their assembly of an aircraft.		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	3	2	1	0	2	0	0	2
CO2	3	3	2	2	3	2	1	0	2	0	0	2
CO3	3	3	2	3	3	2	2	1	3	0	0	3

Course Title	CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW	Semester	III/IV
Course Code	MVJ20CPH39/49	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/Week	01	Total	100
Credits	01	Exam. Duration	2 hrs

Course objective is to:

- To know the fundamental political codes, structure, procedures, powers, and duties of Indian constitution, Indian government institutions, fundamental rights, directive principles and the duties of the citizens.
- To provide overall legal literacy to the young technocrats to manage complex societal issues in the present scenario.
- To understand engineering ethics & their responsibilities, identify their individual roles and ethical responsibilities towards society.

Module-1

RBT Level
L1,L2,L3

03
Hours

Introduction to Indian Constitution

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian Constitution, The Making of the Constitution, The role of the Constituent Assembly – Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and Limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and Significance in Nation Building.

Module – II

RBT Level
L1,L2,L3

03
Hours

Union Executive and State Executive

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Article 370, 371, 371J) for some States.

Module – III	RBT Level L1,L2,L3	03 Hours
<p>Elections, Amendments and Emergency Provisions</p> <p>Elections, Electoral Process, and Election Commission of India, Election Laws.</p> <p>Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44,61,73,74,75,86, and 91,94,95,100,101,118 and some important Case Studies. Recent Amendments with explanation. Important Judgements with Explanation and its impact on society (from the list of Supreme Court Judgements).</p> <p>Emergency Provisions, types of Emergencies and it's consequences.</p> <p>Constitutional Special Provisions:</p> <p>Special Constitutional Provisions for SC & ST, OBC, Special Provision for Women, Children & Backward Classes.</p>		
Module – IV	RBT Level L1,L2,L3	03 Hours
<p>Professional / Engineering Ethics</p> <p>Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India) : Profession, Professionalism, Professional Responsibility. Clash of Ethics, Conflicts of Interest.</p> <p>Responsibilities in Engineering - Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering.</p>		
Module – V	RBT Level L1,L2,L3	03 Hours
<p>Internet Laws, Cyber Crimes and Cyber Laws:</p> <p>Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship, Cybercrimes and enforcement agencies.</p>		

Course Outcomes: On completion of this course, students will be able to	
CO1	Have constitutional knowledge and legal literacy
CO2	Understand Engineering and Professional ethics and responsibilities of Engineers.

CO3	Understand the cyber crimes and cyber laws for cyber safety measure.
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Text Books:	
1.	Constitution of India and Professional Ethics, T.S. Anupama, Sunstar Publisher
Reference Books:	
1.	Durga Das Basu (DD Basu): "Introduction to the Constitution on India", (Students Edition.) Prentice –Hall EEE, 19 th /20 th Edn., (Latest Edition) or 2008.
2.	Shubham Singles, Charles E. Haries, and Et al : "Constitution of India and Professional Ethics" by Cengage Learning India Private Limited, Latest Edition – 2018.
3	M.Govindarajan, S.Natarajan, V.S.Senthilkumar, "Engineering Ethics", Prentice –Hall of India Pvt. Ltd. New Delhi, 2004.
4.	M.V.Pylee, "An Introduction to Constitution of India", Vikas Publishing, 2002.
5.	Latest Publications of NHRC - Indian Institute of Human Rights, New Delhi.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (40 marks each), the final IA marks to be awarded will be the average of three tests - Assignment (10 marks)
SEE Assessment:
xxxix. Question paper for the SEE consists one part. It is compulsory and consists of objective type 1 mark each for total of 50 marks covering the whole syllabus. xl. Ten questions must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1	1	1	2	2	1	1	1	1	2
CO2	1	2	2	1	1	2	1	1	1	1	1	2
CO3	2	1	2	1	1	1	1	1	1	1	1	2
CO4	2	2	1	1	1	1	1	1	1	1	1	2
CO5	2	2	1	1	1	2	1	1	1	1	1	2

High-3, Medium-2, Low-1

Course Title	Balike Kannada	Semester	V
Course Code	MVJ20BK39/49	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/week	01	Total	100
Credits	01	Exam. Duration	3Hrs

Course objective : This course will enable students to understand Kannada and communicate in Kannada language

- Vyavharika Kannada –Parichaya (Introduction to Vyavharikakannada)
- Kannada Aksharamaalehaaguuchcharane(Kannada Alphabets and Pronunciation.
- Sambhashanegaagi Kannada Padagalu (Kannada Vocubulary for Communication).
- Kannada Grammer in Conversations(Sambhasaneyalli Kannada Vyakarana)
- Activities in Kannada

CHAPTER-1

Vyavharika Kannada –Parichaya (Introduction to Vyavharikakannada)

CHAPTER-2

Kannada Aksharamaalehaaguuchcharane(Kannada Alphabets and Pronunciation

CHAPTER-3

Sambhashanegaagi Kannada Padagalu (Kannada Vocubulary for Communication)

CHAPTER-4

Kannada Grammer in Conversations(Sambhasaneyalli Kannada Vyakarana)

CHAPTER-5

Activities in Kannada

Scheme of Evaluation:		
Details		Marks
Average of three Internal Assessment (IA) Tests of 30 Marks each i.e. Σ (Marks Obtained in each test) / 3	CIE(50)	30
ASSIGNMENT		20
Semester End Examination	SEE (50)	50
	Total	100

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Scheme of Evaluation:		
Details		Marks
Average of three Internal Assessment (IA) Tests of 30 Marks each i.e. Σ (Marks Obtained in each test) / 3	CIE(50)	30
ASSIGNMENT		20
Semester End Examination	SEE (50)	50
	Total	100

Course Title	TECHNICALMANAGEMENT &ENTREPRENEURSHIP	Semester	V
Course Code	MVJ20TEM51	CIE	50
Total No. of Contact Hours	40L: T: P: 3: 1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hours

<p>Course objective is to:This course will enable students to</p> <ul style="list-style-type: none"> • Introduce the field of management, task of the manager, importance of planning and types of planning, staff recruitment and selection process. • Explain need of coordination between the manager and staff, the social responsibility of business and leadership. • Explain the role and importance of the entrepreneur in economic development and the concepts of entrepreneurship. • Discuss the importance of Small Scale Industries and the related terms and problems involved. • Explain project feasibility study and project appraisal and discuss project financing. 		
Module-1	L1., L2	8Hours
<p>Management: Definition, Importance – Nature and Characteristics of Management, Management Functions, Roles of Manager, Levels of Management, Managerial Skills, Management & Administration, Management as a Science, Art &Profession.</p> <p>Planning: Nature, Importance and Purpose Of Planning, Types of Plans, Steps in Planning, Limitations of Planning, Decision Making – Meaning, Types of Decisions- Steps in Decision Making.</p> <p>Laboratory Sessions/ Experimental learning: Case study on decision making process in a corporate.</p> <p>Applications: Planning in engineering field.</p> <p>Web Link and Video Lectures</p> <p>https://nptel.ac.in/courses/110/105/110105146/</p> <p>https://nptel.ac.in/courses/122/108/122108038/</p>		
Module-2	L1., L2	8Hours
<p>Organizing and Staffing: Meaning, Nature and Characteristics of Organization – Process of Organization, Principles of Organization, Departmentalization, Committees – meaning, Types of</p>		

<p>Committees, Centralization Vs Decentralization of Authority and Responsibility, Span of Control, Nature and Importance of Staffing, Process of Selection and Recruitment.</p> <p>Directing and Controlling: Meaning and Nature of Directing-Leadership Styles, Motivation Theories,</p> <p>Communication – Meaning and Importance, Coordination- Meaning and Importance, Techniques of Coordination. Controlling – Meaning, Steps in Controlling.</p> <p>Laboratory Sessions/ Experimental learning</p> <p>Case study of steel plant departmentalization.</p> <p>Applications: Effective communication in a corporate.</p> <p>Web Link and Video Lectures</p> <p>https://nptel.ac.in/content/storage2/courses/122106031/slides/3_2s.pdf</p> <p>https://www.slideshare.net/100005130728571/27-nature-of-directing</p>		
Module-3	L1., L2	8Hours
<p>Social Responsibilities of Business: Meaning of Social Responsibility, Social Responsibilities of Business towards Different Groups, Social Audit, Business Ethics and Corporate Governance.</p> <p>Entrepreneurship: Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Entrepreneurship, Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Intrapreneur – An Emerging Class, Comparison between Entrepreneur and Intrapreneur, Myths of Entrepreneurship, Entrepreneurial Development models, Entrepreneurial development cycle, Problems faced by Entrepreneurs and capacity building for Entrepreneurship.</p> <p>Laboratory Sessions/ Experimental learning</p> <p>Case study of a startup.</p> <p>Application: Social auditing in a software company Web Link and Video Lectures</p> <p>https://nptel.ac.in/courses/110/106/110106141/</p> <p>https://nptel.ac.in/courses/127/105/127105007/</p>		
Module-4	L1., L2	8Hours
<p>Modern Small Business Enterprises: Role of Small Scale Industries, Concepts and definitions of SSI Enterprises, Government policy and development of the Small Scale sector in India, Growth and Performance of Small Scale Industries in India, Sickness in SSI sector, Problems for Small Scale Industries, Impact of Globalization on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry and Tiny Industry (Definition only).</p> <p>Institutional Support for Business Enterprises: Introduction, Policies & Schemes of Central–Level Institutions, State-Level Institutions.</p> <p>Laboratory Sessions/ Experimental learning</p>		

Case study on the growth of small scale industries. Application: Small Scale Industries Web Link and Video Lectures https://www.slideshare.net/syedmubarak15/institutional-support-for-business-enterprises		
Module-5	L1., L2	8Hours
<p>Project Management: Meaning of Project, Project Objectives & Characteristics, Project Identification- Meaning & Importance; Project Life Cycle, Project Scheduling, Capital Budgeting, Generating an Investment Project Proposal, Project Report-Need and Significance of Report, Contents, Formulation, Project Analysis-Market, Technical, Financial, Economic, Ecological, Project Evaluation and Selection, Project Financing, Project Implementation Phase, Human & Administrative aspects of Project Management, Prerequisites for Successful Project Implementation. New Control Techniques- PERT and CPM, Steps involved in developing the network, Uses and Limitations of PERT and CPM.</p> <p>Laboratory Sessions/ Experimental learning</p> <p>Investigation on the market in correspondence to project. Application</p> <p>Preparations of project report. Web Link and Video Lectures https://www.projectmanager.com/project-scheduling https://kissflow.com/project/basics-of-project-scheduling/</p>		
Course outcomes:		
CO1	UnderstandtheconceptofManagement	
CO2	Understandthestaffingprocess	
CO3	ExplainthesocialresponsibilitiesofbusinesstowardsDifferentGroups	
CO4	ExplaintheRoleofSmallScale Industries	
CO5	InterprettheProjectObjectives	

Reference Books:	
1	StephenP. Robbins & Mary Coulter, Management , Prentice Hall (India)Pvt.Ltd.,10 th Edition, 2009
2	JAF Stoner, Freeman R.E and Daniel R Gilbert, Management, Pearson Education, Edition, 2004.
3	StephenA. Robbins&DavidA. Decenzo&MaryCoulter,Fundamentals ofManagement PearsonEducation,7 th Edition,2011.

4	RobertKreitner&MamataMohapatra,Management ,Biztantra,2008.
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CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
<p>xli. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.</p> <p>xlii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.</p> <p>xliii. One question must be set from each unit. The duration of examination is 3 hours.</p>

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	3	2				1	1		1	1
CO2	2	2	1	2	2			1	1	1	1	1
CO3	2	2	1	2	2		1	1	1		1	1
CO4	2	2	1	1							1	1
CO5	3	3	2	2	2			1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	COMPRESSIBLE AERODYNAMICS	Semester	V
Course Code	MVJ20AS52	CIE	50
Total No. of Contact Hours	50 L: T : P :: 3:2:0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

The course objective is to:

1. Understand the concepts of compressible flow
2. Acquire knowledge of normal shock waves
3. Comprehend the phenomenon of oblique shocks and expansion waves
4. Understand the concepts of Differential Equations of Motion for Steady Compressible Flows
5. Gain knowledge of flow measurement techniques

Module 1

L1,L2

10 Hrs.

One Dimensional Compressible Flow: Energy, Momentum, continuity and state equations, velocity of sound, Adiabatic steady state flow equations, Flow through converging, diverging passages, Performance under various back pressures. Numerical

Laboratory Sessions/ Experimental learning: Visualization of Flow analysis in Ansys Lab

Applications: Understanding the close coupling of thermodynamics and fluid dynamics and analyse typical aircraft systems like nozzles, diffusers, intakes

Video link / Additional online information (related to module if any):

1. https://www.youtube.com/watch?v=mS3ZVuOn_IU&list=PLwdnzlV3ogoWb_iTQza6Z8dYHR-_1qhh0&index=2
2. https://youtu.be/mS3ZVuOn_IU?list=PLwdnzlV3ogoWb_iTQza6Z8dYHR-_1qhh0
3. https://youtu.be/HfZ5gfybJK4?list=PLwdnzlV3ogoWb_iTQza6Z8dYHR-_1qhh0

Module 2

L1,L2,

10 Hrs.

Normal Shock: Prandtl Meyer equation and Rankine – Hugonit relation, Normal shock equations: Property ratios in terms of upstream Mach number, Numericals, Moving Normal Shock wave. Shock tube.

Laboratory Sessions/ Experimental learning: Visualization of airfoil cross-section in Aerodynamics Lab

Applications: Analyzing the supersonic flow problems involving normal shock waves to design and analyze aircraft systems like nozzles, diffusers, intakes, shock tubes, wind tunnels, pipe flows.

Video link / Additional online information (related to module if any):

1. <https://nptel.ac.in/courses/112/106/112106166/>

2. <https://nptel.ac.in/courses/101/108/101108086/#>

Module 3	L1,L2	10 Hrs.
<p>Oblique shocks and Expansion waves: Prandtl equation and Rankine – Hugoniot relation, Normal shock equations, Pitot static tube, corrections for subsonic and supersonic flows, Oblique shocks and corresponding equations, Hodograph and pressure turning angle, shock polars, flow past wedges and concave corners, strong, weak and detached shocks, Flow past convex corners, Prandtl –Meyer expansion function, Reflection and interaction of shocks and expansion waves.</p> <p>Laboratory Sessions/ Experimental learning: Visualization of airfoil cross-section in Aerodynamics Lab</p> <p>Applications: Analyzing the supersonic flow problems involving oblique shock waves to design and analyze aircraft systems like nozzles, diffusers, intakes, shock tubes, wind tunnels, pipe flows</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/112/106/112106056/ 2. https://nptel.ac.in/courses/112/106/112106056/ 3. https://nptel.ac.in/courses/112/106/112106056/ 		
Module 4	L1,L2	10 Hrs.
<p>Differential Equations of Motion for Steady Compressible Flows: Basic potential equations for compressible flow. Linearisation of potential equation-small perturbation theory. Methods for solution of nonlinear potential equation –Introduction, Method of characteristics, Boundary conditions, Pressure coefficient expression, small perturbation equation for compressible flow - Prandtl, Glauret and Geothert's rules - Ackert's supersonic airfoil theory, Von-Karman rule for transonic flow, Lift, drag pitching moment and center of pressure of supersonic profiles</p> <p>Laboratory Sessions/ Experimental learning:Flow Problems using Ansys Lab</p> <p>Applications: Analyze and interpret the flow behavior</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/101/106/101106044/ 2. https://nptel.ac.in/courses/112/106/112106056/ 		
Module 5	L1,L2	10Hrs.
<p>Measurements in High-speed Flow: Types of subsonic wind tunnels Balances and measurements - Interference effects transonic, Supersonic and hypersonic wind tunnels and characteristic features, their operation and performance – Shock tubes and shock tunnels - Free flight testing - Measurements of pressure, velocity and Mach number -Flow visualization methods of subsonic and supersonic flows.</p> <p>Laboratory Sessions/ Experimental learning:Wind Tunnel model force measurements</p> <p>Applications: Understand the significance of wind tunnels in Aeronautics/Aerospace and perform experiments on appropriate model's wind tunnel</p>		

Video link / Additional online information (related to module if any):	
1. https://nptel.ac.in/courses/101/106/101106040/	
2. https://nptel.ac.in/courses/101/106/101106044/	
Course outcomes:	
Upon completion of the course, students will be able to:	
CO302.1	Apply the basic concepts of compressible flow
CO302.2	Evaluate the concepts of normal shock phenomenon
CO302.3	Apply the concepts of oblique shock and expansion wave formation.
CO302.4	Utilize the concepts of Differential Equations of Motion for Steady Compressible Flows
CO302.5	Investigate the parameters of high-speed flow.

Reference Books:	
1.	John D Anderson, Modern Compressible Flow, McGraw Hill, 3rd edition, 2012, ISBN-13: 978-1259027420.
2.	Radhakrishnan, E., Gas Dynamics, Prentice Hall of India, 5th edition, 2014, ISBN-13: 978-8120348394
3.	Ascher.H. Saphiro, Dynamics and Thermodynamics of Compressible fluid flow, John Wiley & Sons, 1st edition, 1977, ISBN-13: 978-0471066910.
4.	Yahya, S.M., Fundamentals of Compressible flow, NEW AGE, 2009, ISBN-13: 978-8122426687.
5.	H.W. Liepmann and A. Roshko, Elements of Gas Dynamics, Dover Publications Inc, 2003, ISBN-13: 978-0486419633.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:

xliv. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xlv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xlvi. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	0	0	0	0	0	0	0	0	0	0	3	1
CO2	3	3	2	2	0	0	0	0	0	0	0	0	3	1
CO3	3	3	0	2	0	0	0	0	0	0	0	0	3	1
CO4	3	3	3	2	0	0	0	0	0	0	0	0	3	1
CO5	3	3	2	2	0	0	0	0	0	0	0	0	2	1

High,3, Medium,2, Low,1

Course Title	AEROSPACE STRUCTURAL ANALYSIS	Semester	V
Course Code	MVJ20AS53	CIE	50
Total No. of Contact Hours	50 L: T : P :: 3:2:0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

Course objective is to:		
<ol style="list-style-type: none"> To describe about symmetrical and unsymmetrical sections To Acquire the knowledge of Structural Idealization on open section tubes To Acquire the knowledge of Structural Idealization on closed section tubes To illustrate the different types of Buckling of Plates, Joints and Fitting To Comprehend the stress analysis on Launch Vehicle and Spacecraft Structure 		
Module 1	L1,L2, L3	10 Hrs.
<p>Introduction: Elementary theory of bending – Introduction to semi-Monocoque structures - Stresses in beams of symmetrical and unsymmetrical sections -Box beams – General formula for bending stresses- principal axes method – Neutral axis method.</p> <p>Laboratory Sessions/ Experimental learning: Stress analysis on a flat plate using Ansys.</p> <p>Applications: To differentiate and analyze the components of aircraft components.</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> https://swayam.gov.in/nd1_noc19_ae05/previewhttps://youtu.be/bQQMIy7DIt0 https://nptel.ac.in/courses/101/101/101101079/ <p>https://52/2013/AAE%20352%20Course%20Text%20Weisshaar%202011.pdf</p>		
Module 2	L1,L2,L3	10 Hrs.
<p>Shear Flow: Shear stresses in beams – Shear flow in stiffened panels - Shear flow in thin-walled open tubes –Shear center – Shear flow in open sections with stiffeners.</p> <p>Laboratory Sessions/ Experimental learning: Shear center and angle of twist in Aerospace Structures laboratory</p> <p>Applications: To analyze shear flow in aircraft/spacecraft skin panels.</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> https://cosmolearning.org/courses/introduction-aerospace-structures/video-lectures/ https://ocw.tudelft.nl/course-lectures/shear-flow-thin-walled-section-2/ <p>https://www.ae.msstate.edu/tupas/SA2/chA14.7_text.html</p>		
Module 3	L1,L2,L3	10 Hrs.

Shear Flow Analyses: Shear flow in closed sections with stiffeners– Angle of twist - Shear flow in two flange and three flange box beams – Shear center - Shear flow in thin-walled closed tubes - Bredt-Batho theory - Torsional shear flow in multi cell tubes - Flexural shear flow in multi cell stiffened structures.

Laboratory Sessions/ Experimental learning: Shear flow analyses for closed section in Ansys workbench.

Applications: To analyze the shear flow in closed thin-walled section of the aircraft/spacecraft.

Video link / Additional online information (related to module if any):

1. https://swayam.gov.in/nd1_noc19_ae05/previewhttps://youtu.be/bQQMIy7DIt0
2. <https://www.popsci.com/story/technology/best-aerospace-innovations-2019/>

<https://nptel.ac.in/courses/101/101/101101079/>

Module 4	L1,L2,L3	10 Hrs.
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Failure concepts: Stability problems of thin-walled structures– Buckling of sheets under compression, shear, bending and combined loads - Crippling stresses by Needham’s and Gerard’s methods–Sheet stiffener panels- Effective width, Inter rivet and sheet wrinkling failures-Tension field web beams (Wagner’s).

Laboratory Sessions/ Experimental learning: Fatigue analysis can be analyzed using Ansys workbench.

Applications: Used to predict the product life cycle management of aerospace components.

Video link / Additional online information (related to module if any):

1. https://www.youtube.com/watch?v=3HE3A_vUZnw
2. <https://www.youtube.com/watch?v=aivDhiLwu8E>

https://www.youtube.com/results?search_query=unsw+aerospace+structures

Module 5	L1,L2	10Hrs.
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Launch Vehicle and Spacecraft Structures: Launch vehicle structures – Loads and stresses, thin-walled pressure vessels, Buckling of beams, thin wall assumption. spacecraft - mini, microstructures, inflatable structures, flying effector, Nano tubing

Laboratory Sessions/ Experimental learning: Fuselage Pressure Vessel experiment can be conducted using Ansys Workbench.

Applications: Helps to analyze the stress in Aircraft components.

Video link / Additional online information (related to module if any):

1. <https://youtu.be/bQQMIy7DIt0>
2. <https://nptel.ac.in/courses/101/101/101101079/>

Course outcomes:

Upon completion of the course, students will be able to:

CO303.1	Classify various types of load acting on an aircraft and Draw normal stress distribution.
CO303.2	Identify the shear flow distribution for open section structural member under torsion.
CO303.3	Investigate shear flow distribution for closed section structural member under torsion.
CO303.4	Solve different methods to find out buckling load for a given structural panel, Joints and Fittings
CO303.5	Examine the stress distribution in Pressure Vessels and Spacecraft Structures

Reference Books:	
1.	Megson, T.H.G., Aircraft Structures for Engineering Students, Edward Arnold, 1995
2.	Perry D J & Azar J J , Aircraft Structures, 2nd edition, McGraw Hill N.Y., 1993
3.	Bruhn E.F., Analysis and Design of Flight Vehicles Structures, Tri-State offset Co. USA, 1985
4.	T.H.G Megson Introduction to Aircraft Structural Analysis, Elsevier, 2nd Edition, 2014
CIE Assessment:	
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests	
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	
SEE Assessment:	
<p>xlvi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.</p> <p>xlvi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.</p> <p>xlix. One question must be set from each unit. The duration of examination is 3 hours.</p>	

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2.6	2.2	1.6	2.4	1	0	0	0.6	1.4	0.2	3	1	1

CO2	3	2.6	2.2	1.6	2.4	1	0	0	0.6	1.4	0.2	3	1	1
CO3	3	2.6	2.2	1.6	2.4	1	0	0	0.6	1.4	0.2	3	1	1
CO4	3	2.6	2.2	1.6	2.4	1	0	0	0.6	1.4	0.2	3	1	1
CO5	3	2.6	2.2	1.6	2.4	1	0	0	0.6	1.4	0.2	3	1	1

High,3, Medium,2, Low,1

Course Title	THOERY OF VIBRATIONS	Semester	V
Course Code	MVJ20AS54/AE54	CIE	50
Total No. of Contact Hours	40 L: T: P :: 3 :1: 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

Course objective is to:

1. Understand the basic concepts of vibrations
2. Gain the knowledge of the undamped free vibration and damped free vibrations
3. Learn the vibration measuring instrumentation
4. Acquire knowledge of two degrees of freedom systems
5. Understand numerical methods for Multi-Degree Freedom Systems

Module 1	L1,L2,L3	10 Hrs.
<p>Types of vibrations, S.H.M, principle of super position applied to Simple Harmonic Motions.Beats, Fourier theorem and simple problems.</p> <p>Laboratory Sessions/ Experimental learning: Simple pendulum experiment to understand concept of wave motion</p> <p>Applications: Various types of vibrations and its real time applications</p> <p>Concept of wave and its characteristics.</p> <p>Video link / Additional online information (related to module if any): (NPTEL,IIT ROORKEE) https://www.youtube.com/watch?v=9r630K5HmJc&list=PLSGws_74K01_pG3R7rgtDtrDZBjcTgPdR</p>		
Module 2	L1,L2,L3	10 Hrs.
<p>Undamped Free Vibrations: Single degree of freedom systems. Undamped free vibration, natural frequency of free vibration, Spring and Mass elements, effect of mass of spring, Compound Pendulum.</p> <p>Damped Free Vibrations: Single degree of freedom systems, different types of damping, concept of critical damping and its importance, study of response of viscous damped systems for cases of under damping, criticaland over damping, Logarithmic decrement</p> <p>Laboratory Sessions/ Experimental learning: Identifying Damping ration experiment allows students to understand behavior of vicious damper. [Design lab]</p> <p>Applications: Various types of dampers and its real time applications.</p> <p>Video link / Additional online information (related to module if any) (NPTEL,IIT MADRAS) https://www.youtube.com/watch?v=tJNaPt5aPmg</p>		

Module 3	L1,L2,L3	10 Hrs.
<p>Forced Vibration: Single degree of freedom systems, steady state solution with viscous damping due to harmonic force. Solution by Complex algebra, reciprocating and rotating unbalance, vibration isolation, transmissibility ratio due to harmonic excitation and support motion.</p> <p>Vibration Measuring Instruments & Whirling of Shafts: Vibration of elastic bodies – Vibration of strings – Longitudinal, lateral and torsional Vibrations.</p> <p>Laboratory Sessions/ Experimental learning: Whirling of shaft experiment [Design Lab]</p> <p>Applications: Isolators and its Application.</p> <p>Video link / Additional online information (related to module if any): (NPTEL, IIT KANPUR) https://www.youtube.com/watch?v=XGQr1uEX-Dc</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Systems with Two Degrees of Freedom: Introduction, principle modes and Normal modes of vibration, coordinate coupling, generalized and principal co-ordinates, Free vibration in terms of initial conditions. Geared systems. Forced Oscillations-Harmonic excitation. Applications: Vehicle suspension, Dynamic vibration absorber and Dynamics of reciprocating Engines.</p> <p>Continuous Systems: Introduction, vibration of string, longitudinal vibration of rods, Torsional vibration of rods, Euler's equation for beams.</p> <p>Laboratory Sessions/ Experimental learning: Determination of two natural frequencies, or modes, for the system</p> <p>Applications: Dynamic vibration absorber and its application in reciprocating engine.</p> <p>Video link / Additional online information (related to module if any): (NPTEL, IIT MADRAS) https://www.youtube.com/watch?v=V_Lj4Pun_WM</p>		
Module 5	L1,L2	10Hrs.
<p>Numerical Methods for Multi-Degree Freedom Systems: Introduction, Influence coefficients, Maxwell reciprocal theorem, Dunkerley's equation. Orthogonality of principal modes, Method of matrix iteration-Method of determination of all the natural frequencies using sweeping matrix and Orthogonality principle. Holzer's method, Stodola method.</p> <p>Non-Linear Vibration : (Advance theory of vibration by ssrao)</p> <p>Laboratory Sessions/ Experimental learning: Plotting displacement curve using Analytical Approach.</p> <p>Applications: Understanding non linear behavior of waves or vibration.</p>		

Video link / Additional online information (related to module if any): (NPTEL,IIT MADRAS)

https://www.youtube.com/watch?v=V_Lj4Pun_WM

Course outcomes:

Upon completion of the course, students will be able to:

CO304.1	Apply the principle of super position to Simple Harmonic Motions.
CO304.2	Analyse undamped free and damped free vibration
CO304.3	Perform measurements of vibrations
CO304.4	Evaluate the equations of twodegrees of freedom systems.
CO304.5	Evaluate themulti degree of freedom system.

Reference Books:

1.	W.T. Thomson and MarieDillonDahleh, Theory of Vibration with Applications, Pearson Education, 2008
2.	V.P. Singh, Mechanical Vibrations, DhanpatRai& Company Pvt. Ltd, 2016
3.	S.S. Rao, Mechanical Vibrations, Pearson Education Inc, 2003
4.	S. Graham Kelly, Mechanical Vibrations, Tata McGraw Hill, 2007

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- i. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- ii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- iii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	1	1	1	1	1	1	0	2	3	1	1
CO2	3	3	1	3	1	1	0	1	1	0	1	3	1	1
CO3	3	3	2	3	2	1	0	0	1	0	1	3	1	1
CO4	3	3	2	3	3	2	0	0	1	0	01	3	1	1
CO5	2	2	2	2	1	1	0	1	1	0	0	3	1	1

High,3, Medium,2, Low,1

Course Title	THEORY OF PLATES AND SHELLS	Semester	V
Course Code	MVJ20AS551	CIE	50
Total No. of Contact Hours	40 L: T: P :: 3 :1: 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

Course objective is to:

This course will enable students to

1. Gain knowledge of various types of plates and study the isotropic and anisotropic plate theories.
2. Study the various types of solutions for the plates and their boundary conditions.
3. Study the buckling and deflection of the different types of the plates under compressive and shearing loads.
4. Comprehend the shell surfaces and their characteristics.
5. Learn the performance of shells under different loading conditions.

Module 1

L1,L2,L3

10Hrs.

Introduction to thin plates, plate equation. Small deflection theory, isotropic and anisotropic plate theories, bending and twisting of the plates.

Laboratory Sessions/ Experimental learning:Computer Simulation Lab using ANSYS Software

Applications: In mathematical descriptions of mechanics of flat plates and plate theories.

Video link / Additional online information (related to module if any):

1. https://www.youtube.com/watch?v=_2d8YsXwm7M(NPTEL-IITB)
2. https://www.youtube.com/watch?v=q_yiBXCBL8w (NPTEL-IITB)
3. <https://www.youtube.com/watch?v=E0opXSYGEiA> (NPTEL-IITB)

Module 2

L1,L2,L3,

10Hrs.

Kirchhoff plate theory, index notation, strain-displacement relation for continuum and plates, Derivation of plate equilibrium equation and boundary conditions. Classical solution of plate equations: the Navier solution, The Levy solution. Bending solutions for circular plates.

Laboratory Sessions/ Experimental learning:Computer Simulation Lab using ANSYS Software

Applications: In the design and analysis of the aircraft skin

Video link / Additional online information (related to module if any):

1. <https://www.youtube.com/watch?v=WZN8SDXOX5Q>(NPTEL, IIT-Guwahati)

2. https://www.youtube.com/watch?v=g_yiBXCBL8w (NPTEL, IIT-Guwahati)		
Module 3	L1,L2,L3	10Hrs.
<p>Theory of moderately large deflection of elastic plates. Example problem with axisymmetric plates/membrane, buckling of plates, general formulation, buckling of rectangular plates. Ultimate strength of plates and elastic/plastic buckling under compressive and shear loadings. Solutions for circular plates under symmetric and unsymmetrical loading.</p> <p>Laboratory Sessions/ Experimental learning:Computer Simulation Lab using ANSYS Software</p> <p>Applications:Analysing the effect of various loading over the circular plates.</p> <p>Video link / Additional online information (related to module if any):</p> <p>6. https://ocw.mit.edu/courses/mechanical-engineering/2-081j-plates-and-shells-spring-2007/readings/analysis.pdf (MIT Notes)</p>		
Module 4	L1,L2,L3	10Hrs.
<p>Introduction of shell and its behaviour under various loading, shell surfaces and characteristics, classification of shells equilibrium equations in curvilinear co-ordinates. Stress strain & force displacement relations.</p> <p>Laboratory Sessions/ Experimental learning:Computer Simulation Lab using ANSYS Software</p> <p>Applications: In the design and analysis of the water/oil tanks, pipelines, aircraft fuselages and nanotubes.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1https://www.youtube.com/watch?v=yiwycdPJib4</p>		
Module 5	L1,L2	10Hrs.
<p>Cylindrical shells under different loading conditions. Fundamentals of structural plasticity, Elastic buckling of cylindrical shells and Limit analysis of simple plastic structures. Solution of some typical problems. Introduction of the stability of shells, experimental testing of the plates and shells.</p> <p>Laboratory Sessions/ Experimental Learning:Computer Simulation Lab using ANSYS Software</p> <p>Applications: Analysing the design of the aircraft fuselage and theirs strength investigation under influence of the various loadings</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://www.youtube.com/watch?v=uDieRHcG3x8&t=124s (NPTEL, IIT Roorkee)</p> <p>2. https://www.youtube.com/watch?v=8iIPEojHB1g</p> <p>3. https://www.youtube.com/watch?v=Mnwn5hRm1Cc</p>		
Course outcomes:		
Upon completion of the course, students will be able to:		
CO305.1.1	Analyze the bending and twisting of the plates	

CO.305.1.2	Investigate the effect of the various loading on the plates and learn methods for solving the plate problems.
CO.305.1.3	Illustrate the effect of the large deflection and buckling theories of the plates under compressive and shear loading.
CO.305.1.4	Identify the types of shells and establish the relation between stresses, strain and force displacement for the shells.
CO.305.1.5	Evaluate the stability of the shells and analyse the effect of the various loading on the cylindrical shells.

Reference Books:

1.	S. Timoshenko and J.N. Goodier, Theory of Elasticity, McGraw Hill, 1961.
2.	E.Ventsel and T.Krauthammer, Thin Plates and Shells, Marcel Dekker, Inc., 2001.
3.	L.S. Srinath, Advanced Mechanics of Solids, Tata McGraw Hill, 2000.
4.	P.L.Gould, Analysis of Shells and Plates, Springer-Verlag, 1988
5.	S. M. A. Kazimi, Solid Mechanics. Tata McGraw Hill, 1994.

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

liii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

liv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

lv. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	1	1	1	1	1	1	0	2	3	1	1
CO2	3	3	1	3	1	1	0	1	1	0	1	3	1	1

CO3	3	3	2	3	2	1	0	0	1	0	1	3	1	1
CO4	3	3	2	3	3	2	0	0	1	0	01	3	1	1
CO5	2	2	2	2	1	1	0	1	1	0	0	3	1	1

High, 3, Medium, 2, Low,1

Course Title	COMPOSITE STRUCTURES	Semester	V
Course Code	MVJ20AS552/AE552	CIE	50
Total No. of Contact Hours	40 L: T: P :: 3 :1: 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the properties and advantages of composite materials compared to conventional materials. 2. Comprehend the properties of polymer matrix composites with fibre reinforcements and to learn the fabrication methods used in composites 3. Gain knowledge about the Micro and macro mechanical properties of composite lamina and laminates 4. Understand the failure theories for predicting the failure of a composite lamina 5. Learn the NDT and DT methods of Composites with Composite applications 		
Module 1	L1,L2,L3	10Hrs.
<p>Introduction to Composite Materials Definition, classification of composite materials, classification of reinforcement - particulate, short fibers, whiskers, long fibers composites. matrix materials – metals, ceramics, polymers (including thermoplastics and thermosets), Carbon-Carbon Composites</p> <p>Metal Matrix Composites: MMC with particulate and short fiber reinforcement, liquid and solid state processing of MMC – stir casting, squeeze casting. Properties of MMCs, Applications of Al, Mg, Ti based MMC</p> <p>Laboratory Sessions/ Experimental learning: Determination of various composite materials by different types of fibers with application Applications: Aircraft structural Parts, Automobile Sector and Many Engineering fields</p> <p>Video link / Additional online information (related to module if any): 6. https://youtu.be/0kB0G6WKhKE?list=PLSGws_74K01-bdEEUEIQ9-obrujIKGEhg – IIT Kanpur</p>		
Module 2	L1,L2,L3,	10Hrs.
<p>Processing of Polymer Matrix Composites: Thermoset Polymers, Hand layup Process, Vacuum Bagging Process, Post Curing Process, Filament winding, Resin Transfer Moulding, Pultrusion, Pulforming, Autoclave Process</p>		

<p>Processing of Polymer Matrix Composites: Thermoplastic Polymers, Extrusion process, Injection Moulding Process, Thermo-forming process.</p> <p>Post Processing of Composites – Adhesive bonding, drilling, cutting processes.</p> <p>Laboratory Sessions/ Experimental learning: Preparation of Composite laminates by Hand layup method</p> <p>Applications: Thermosets and Thermoplastics are used in Aircraft Construction, corrosive environment, Common applications include fans, grating, tanks, ducts, hoods, pumps and cabinets.</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/tP8JCX87DzI - IIT Roorkee</p>		
Module 3	L1,L2,L3	10Hrs.
<p>Micro-Mechanical Behaviour of a Lamina Determination of elastic constants-Rule of mixtures, transformation of coordinates, micro-mechanics based analysis and experimental determination of material constants. Ultimate Strengths of a Unidirectional Lamina</p> <p>Macro-Mechanical Behaviour of a Lamina: Hooke's law for different types of materials, Number of elastic constants, Two - dimensional relationship of compliance and stiffness matrix. Global and local axis for angle lamina, Stress-Strain relations for lamina of arbitrary orientation, Numerical problems.</p> <p>Laboratory Sessions/ Experimental learning: Determination of Young's Modulus of a Composite beam</p> <p>Applications:Basics of macro level elastic properties, Scales of analysis of composites. Unidirectional and Woven fibers</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/loyeZN5UQT8 - IIT Madras</p>		
Module 4	L1,L2,L3	10Hrs.
<p>Failure Theory Different Strengths of Composite Lamina,Failure of Composite, Tsai-Hill, Tsai-Wu, Max Stress and Max Strain theories</p> <p>Classical plate theory- Stress and strain variation in a laminate- Resultant forces and moments- A B & D matrices- Strength analysis of a laminate.</p> <p>Laboratory Sessions/ Experimental learning: Evaluate the mechanical properties of a lamina and a laminate</p> <p>Applications: Prediction of failure of composite, load analysis methodology.</p> <p>Video link / Additional online information (related to module if any):</p>		

https://youtu.be/6CLEWA2WNqM - IIT Madras		
Module 5	L1,L2	10Hrs.
<p>Inspection & Quality Control: Destructive & Non-Destructive Testing, Tensile, Compression, Flexural, Shear, Hardness; ultrasonic testing – A-B-C scan</p> <p>Applications of Composites Materials Automobile, Aircrafts, missiles, Space hardware, Electrical and electronics, marine, recreational and Sports equipment, future potential of composites.</p> <p>Laboratory Sessions/ Experimental learning: Determination of Defects in a composite by NDT Methods</p> <p>Applications: NDT- DT Methods, Composites in Aerospace sector</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/ZMJ7O4vs-Q8 - IIT Kanpur</p>		
<p>Course outcomes: Upon completion of the course, students will be able to:</p>		
CO305.2.1	Compare the properties and select material for the given application.	
CO305.2.2	Analyse the properties of polymer matrix composites and Fabrication of Composite materials	
CO305.2.3	Apply constitutive equations of <i>composite</i> materials and understand mechanical behaviour at <i>micro and macro</i> levels.	
CO305.2.4	Design and failure <i>analysis</i> for manufacturing <i>composite</i> materials and Determine stresses and strains relation in composites materials.	
CO305.2.5	Carry out various inspections in accordance with the established procedures and differentiate various defect types and select the appropriate NDT methods for better evaluation	

Reference Books:	
1.	K.K Chawla, Composite Materials- Science and Engineering, IV edition, Springer International Publishing, 2019: ISBN: 978-3-030-28983-6
2.	Autar Kaw, Mechanics of Composites, II edition, Taylor & Francis Group CRC Press. 2006, ISBN:978-0-8493-1343-1
3.	R M Jones, Mechanics of Composite Materials, 2 nd Edition, Taylor & Francis, 2015; ISBN:978-1560327127
4.	Ajay Kapadia, Non-Destructive Testing of Composite Materials, National Composites Network, Best Practices Guide, TWI Publications, 2006.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
<p>lvi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.</p> <p>lvii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.</p> <p>lviii. One question must be set from each unit. The duration of examination is 3 hours.</p>

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	2	1	2	2	1	2	2	2	2	2	1	1
CO2	3	1	3	2	2	2	2	2	2	2	2	2	1	1
CO3	3	3	3	3	2	2	1	2	2	2	1	1	1	1
CO4	3	3	3	3	2	2	1	2	2	2	1	1	1	1
CO5	3	1	3	2	2	2	2	2	2	2	2	1	1	1

High,3, Medium,2, Low,1

Course Title	HEAT & MASS TRANSFER IN AEROSPACE APPLICATION	Semester	V
Course Code	MVJ20AS553	CIE	50
Total No. of Contact Hours	40 L: T: P :: 3 :1: 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

The course objective is to:		
<ol style="list-style-type: none"> 1. Understand the different modes of heat transfer. 2. Understand the conduction mode of heat transfer 3. Understand the free convection and forced convection. 4. Acquire the knowledge of heat exchangers. 5. Acquire knowledge on the application of heat exchangers in Aerospace Industry 		
Module 1	L1,L2	10 Hrs.
Fundamentals: <ul style="list-style-type: none"> • Different modes of heat transfer and mass and momentum transfer, elements of mass diffusion and boundary layer theory. • Mass transfer definition and terms used in mass transfer analysis, Fick's First law of diffusion. Numerical problems Laboratory Sessions/ Experimental learning: Heat and mass transfer lab Applications: Gas turbine engines, Heat exchangers in Aero applications. Video link / Additional online information (related to module if any): 7. https://nptel.ac.in/courses/112/101/112101097/		
Module 2	L1,L2,L3	10 Hrs.
Conduction: Derivation of general three-dimensional conduction equation in Cartesian coordinate, special cases, discussion on 3-D conduction in cylindrical and spherical coordinate systems. Effect of variation of thermal conductivity on heat transfer in solids - Heat transfer problems in infinite and semi-infinite solids - Extended surfaces. One dimensional transient heat conduction: Systems with negligible internal resistance, Significance of Biot and Fourier Numbers, Chart solutions of transient conduction systems. Laboratory Sessions/ Experimental learning: Heat conduction experiment in HMT lab		

<p>Applications: Gas turbine combustion chamber, turbine and afterburners etc</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112/105/112105271/</p>		
Module 3	L1,L2,L3	10 Hrs.
<p>Convection: Concepts of Continuity, Momentum and Energy Equations. Dimensional analysis-Buckingham's Pi Theorem - Application for developing non-dimensional correlation for convective heat transfer</p> <ul style="list-style-type: none"> • Free Convection: Development of Hydrodynamic and thermal boundary layer along a vertical plate, Use of empirical relations for Vertical plates and pipes. • Forced Convection: External Flows, Concepts of hydrodynamic and thermal boundary layer and use of empirical correlations for Flat plates and Cylinders. Internal Flows, Concepts about Hydrodynamic and Thermal Entry Lengths, use of empirical correlations for Horizontal Pipe Flow and annulus flow. <p>Laboratory Sessions/ Experimental learning: Free and Forced convection experiments in HMT lab</p> <p>Applications: Heat exchangers in Aero applications, Gas turbine combustion chamber, turbine and afterburners etc</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112/106/112106170/</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Radiation:</p> <ul style="list-style-type: none"> • Introduction to physical mechanism - Radiation properties - Radiation shape factors Heat exchange between non-black bodies – Radiation shields <p>Heat Exchangers:</p> <ul style="list-style-type: none"> • Heat Exchangers used in Aerospace Industry: Classification of heat exchangers; overall heat transfer coefficient, Heat exchanger components, Numerical problems. <p>Laboratory Sessions/ Experimental learning: Radiation experiment in HMT lab</p> <p>Applications: Combustion chambers in Rockets and various gas turbine engines.</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112/106/112106170/</p>		
Module 5	L1,L2,L3,	10Hrs.
Heat and Mass Transfer Problems in Aerospace Engineering:		

- Abrasive heat transfer, heat transfer in rocket thrust chambers. Heat and mass transfer in satellite systems
- Spacecraft environmental control. Thermal control in re-entry vehicles.

Laboratory Sessions/ Experimental learning: Basics in Aerospace propulsion lab

Applications: Rocket thrust chambers - Aerodynamic heating -Ablative heat transfer turbine and nozzle blades.

Video link / Additional online information (related to module if any):

<https://nptel.ac.in/courses/112/101/112101097/>

Course outcomes:

Upon completion of the course, students will be able to:

CO305.3.1	Analyse the fundamentals of heat and mass transfer
CO305.3.2	Explain the concept of one dimensional steady and transient heat conduction through various systems
CO305.3.3	Evaluate the heat transfer by convection with the flow of fluids
CO305.3.4	Analyzing heat transfer in heat exchangers
CO305.3.5	Analysing heat transfer problems occurring in aerospace systems.

Reference Books:

1.	Ozisik, Heat transfer-A basic approach, Tata McGraw Hill 2002
2.	Holman Heat Transfer, J.P McGraw Hill Book Co., Inc., New York 8th edition,1996
3.	Sachdeva.Fundamentals of Engineering Heat and Mass Transfer, S.C Wiley Eastern Ltd., New Delhi 1981
4.	Sutton,Rocket Propulsion Elements, G.P John Wiley and Sons 5th Edn.1986

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

lix. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

lx. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

lxi. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	0	0	0	0	0	0	1	1	1	1
CO2	3	3	2	3	0	0	0	0	0	0	1	2	1	1
CO3	3	3	3	3	0	0	0	0	0	0	0	2	1	1
CO4	3	3	2	3	0	0	0	0	0	0	0	1	1	1
CO5	3	2	2	2	0	0	0	0	0	0	1	1	1	1

High,3, Medium,2, Low,1

Course Title	AERODYNAMICS LAB	Semester	V
Course Code	MVJ20ASL56	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Be acquainted with basic principles of aerodynamics using wind tunnel.
- Acquire the knowledge on flow visualization techniques.
- Understand the procedures used for calculating the lift and drag.

Sl No	Experiment Name	RBT Level	Hours
1	Calibration of a subsonic wind tunnel: test section static pressure and total head distributions.	L1,L2,L3	03
2	Smoke flow visualization studies on a two-dimensional circular cylinder at low speeds.	L1,L2,L3	03
3	Smoke flow visualization studies on a two-dimensional airfoil at different angles of incidence at low speeds	L1,L2,L3	03
4	Smoke flow visualization studies on a two dimensional wing with flaps and slats at different angles of incidence at low speeds	L1,L2,L3	03
5	Tuft flow visualization on a wing model at different angles of incidence at low speeds: identify zones of attached and separated flows.	L1,L2,L3	03
6	Surface pressure distributions on a two dimensional smooth circular cylinder at low speeds and calculation of pressure drag.	L1,L2,L3	03
7	Surface pressure distributions on a two-dimensional wing of symmetric airfoil and estimation of Center of pressure and Aerodynamic center	L1,L2,L3	03
8	Surface pressure distributions on a two-dimensional wing of cambered airfoil at different angles of incidence, and estimation of Center of pressure and Aerodynamic center.	L1,L2,L3	03
9	Calculation of total drag of a two-dimensional circular cylinder at low speeds using pitot-static probe wake survey.	L1,L2,L3	03

10	Calculation of total drag of a two-dimensional wing of cambered airfoil at low speeds at incidence using pitot-static probe wake survey.	L1,L2,L 3	03
11	Measurement of a typical boundary layer velocity profile on the tunnel wall (at low speeds) using a pitot probe and calculation of boundary layer displacement and momentum thickness.	L1,L2,L 3	03
12	Calculation of aerodynamic forces and moments acting on a model aircraft at various Angle of Attack and speeds using wind tunnel balance With Yaw.	L1,L2,L 3	03
13	Calculation of aerodynamic coefficients and forces acting on a model aircraft at various Angle of Attack and speeds using wind tunnel balance Without Yaw.	L1,L2,L 3	03
14	Pressure measurements on aerofoil for a case of reverse flow.	L1,L2,L 3	03

Course outcomes:

CO1	Apply the flow visualization techniques
CO2	Estimate the pressure distribution over the bodies
CO3	Calculate the forces and moments on models.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	ENERGY CONVERSION & FLUID MECHANICS LAB	Semester	V
Course Code	MVJ20ASL57	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours
<p>Course objective is to:</p> <ul style="list-style-type: none"> • Familiarizewiththeflashpoint,firepointandviscosityoflubricatingoils. • StudyICengineparts,openingandclosingofvalvestodrawthevalve-timingdiagram. • Gaintheknowledgeofvariousflowmetersandtheconceptoffluidmechanics. • UnderstandtheBernoulli'sTheorem. 			
Sl No	Experiment Name	RBT Level	Hours
1	DeterminationofFlashpointandFirepointoflubricatingoilusingAbelPenskyandPensky MartinsApparatus.	L1,L2, L3	03
2	DeterminationofCalorificvalueofsolid,liquidandgaseousfuels.	L1,L2, L3	03
3	DeterminationofViscosityoflubricatingoilusingTorsionviscometers.	L1,L2, L3	03
4	ValveTimingdiagramof4-strokeICEngine.	L1,L2, L3	03
5	CalculationofworkdoneandheattransferfromPVandTSdiagramusingPlanimeter.	L1,L2, L3	03
6	PerformanceTestonFourstrokePetrolEngineandcalculationsofIP,BP,Thermalefficiencies,SFC,FPandtodrawheatbalancesheet.	L1,L2, L3	03
7	PerformanceTest on Four stroke Multi cylinderEngineandcalculationsofIP,BP,Thermalefficiencies,SFC,FPandtodrawheatbalancesheet.	L1,L2, L3	03

8	Calibration of Venturimeter.	L1,L2, L3	03
9	Determination of Coefficient of discharge for a small orifice by a constant head method.	L1,L2, L3	03
10	Determination of Viscosity of a Fluid.	L1,L2, L3	03
11	Calibration of contracted Rectangular Notch.	L1,L2, L3	03
12	Verification of Bernoulli's equation.	L1,L2, L3	03
13	Pipe friction apparatus with loss of head on pipe fittings.	L1,L2, L3	03
14	Determination of Coefficient of loss of head in a sudden contraction and friction factor.	L1,L2, L3	03

Course outcomes:

CO1	Operate the instrument and measure the BP, FP, IP and A/F ratio.
CO2	Find the efficiency of the engine and estimate the calorific value of the given fuel.
CO3	Verify the Bernoulli's equation.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1
CO4	3	3	3	3	3	1	1	1	1	1	1	1
CO5	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	AEROSPACE PROPULSION LAB	Semester	V
Course Code	MVJ20ASL58	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

- Course objective is to:
- Study of heat transfer phenomenon
- Learn flame propagation phenomenon
- Acquire knowledge of burning of propellants

Sl No	Experiment Name	RBT Level	Hours
1	Study of an aircraft jet engine (Includes study of assembly of sub systems, various components, their functions and operating principles)	L1,L2,L3	03
2	Study of forced convective heat transfer over a flat plate.	L1,L2,L3	03
3	Study of free convective heat transfer over a flat plate.	L1,L2,L3	03
4	Determination of heat of combustion of aviation fuel.	L1,L2,L3	03
5	Measurement of burning velocity of a premixed flame.	L1,L2,L3	03
6	Flame stability of pre-mixed flame through flame stability setup.	L1,L2,L3	03
7	Study of Free Jet/Wall Jet.	L1,L2,L3	03
8	Investigation of the pressure in a convergent-divergent nozzle for underexpanding and overexpanding conditions.	L1,L2,L3	03
9	Preparation of a Solid Propellant.	L1,L2,L3	03
10	Computation of burning rate of the propellant.	L1,L2,L3	03
11	Determine the calorific value of liquid fuel.	L1,L2,L3	03
12	Measurement of ignition delay of a single propellant with different shapes.	L1,L2,L3	03

13	Determinethespecificimpulseofsolidmotor.	L1,L2,L3	03
14	PerformancestudyofHybridMotorusingathruststand.	L1,L2,L3	03
Course outcomes:			
CO1	Analyze heat transfer phenomenon		
CO2	Investigate flame propagations		
CO3	Evaluate propellant burning		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	ENVIRONMENTAL STUDIES	Semester	V
Course Code	MVJ20ENV59	CIE	50
Total No. of Contact Hours	20 L: T: P 1 : 0 :0	SEE	50
No. of Contact Hours/week	1	Total	100
Credits	1	Exam. Duration	3 Hrs.

Course objective is to:

- Relate to interdisciplinary approach to complex environmental problems using basic tools of the natural and social sciences including geo-systems, biology, chemistry, economics, political science and international processes; Study drinking water quality standards and to illustrate qualitative analysis of water.
- Critically evaluate the science and policy ramifications of diverse energy portfolios on air and water quality, climate, weapons proliferation and societal stability..

Module 1

L1,L2,

04 Hrs.

Introduction to environmental studies, Multidisciplinary nature of environmental studies;

Scope and importance; Concept of sustainability and sustainable development.

Ecosystems (Structure and Function): Forest, Desert, Rivers, Ocean

Biodiversity: Types, Hot spots; Threats and Conservation of biodiversity, Deforestation.

Video link:

<https://nptel.ac.in/courses/127/106/127106004/>

Module 2

L1,L2,L3,

10 Hrs.

Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

Natural Resource Management (Concept and case-study): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

Video link:

<https://nptel.ac.in/courses/121/106/121106014/>

Module 3

L1,L2,L3

10 Hrs.

Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.

Waste Management & Public Health Aspects: Bio-medical Waste; Solid waste; Hazardous waste; E-

waste.		
Video link:		
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/122/106/122106030/ • https://nptel.ac.in/courses/105/103/105103205/ 		
Module 4	L1,L2,L3	10 Hrs.
. Global Environmental Concerns (Concept, policies, and case-studies): Global Warming ClimateChange;AcidRain;OzoneDepletion;Fluorideproblem Indrinkingwater.		
Video link:		
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/122/106/122106030/ • https://nptel.ac.in/courses/120108004/ 		
Module 5	L1,L2	10 Hrs.
Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO 14001.		
Video link:		
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/105/102/105102015/ https://nptel.ac.in/courses/120/108/120108004/		
Course outcomes:		
Upon completion of the course, students will be able to:		
CO1	Describe the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale.	
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.	
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and Abiotic components.	
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.	

Reference Books:	
1.	Principals of Environmental Science and Engineering, Raman Siva kumar, Cengage learning, Singapur, 2 nd Edition, 2005
2.	Environmental Science – working with the Earth G.Tyler Miller Jr. Thomson Brooks /Cole, 11 th Edition, 2006

3.	Textbook of Environmental and Ecology, Pratiba Singh, Anoop Singh & Piyush Malaviya, ACME Learning Pvt. Ltd. New Delhi, 1 st Edition.
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CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	1	-	2	2	1	1	-	2	1
CO2	3	3	2	1	-	1	2	-	1	1	2	1
CO3	3	3	2	1	-	2	2	-	1	1	2	1
CO4	3	3	2	2	-	2	2	-	1	1	2	1

High,3, Medium,2, Low,1

Course Title	UNIVERSAL HUMAN VALUES-II	Semester	III
Course Code	MVJ20UHV510	CIE	50
Total No. of Contact Hours	20 L : T : P :: 1 : 0 : 0	SEE	50
No. of Contact Hours/week	1	Total	100
Credits	1	Exam. Duration	3 Hours

Course objective is to:

- Appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- Facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.
- Highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature.

Module-1

L1, L2, L3

10 Hours

Review on Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Self-exploration as the Process for Value Education, Happiness and Prosperity – Current Scenario,

Value Education: Understanding Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, , Method to Fulfill the Basic Human Aspirations,

Practical Sessions: Sharing about Oneself (Tutorial 1), Exploring Human Consciousness (Tutorial 2), Exploring Natural Acceptance (Tutorial 3)

Video link:

1. <https://www.youtube.com/watch?v=85XCw8SU084>
2. https://www.youtube.com/watch?v=E1STJoXCXUU&list=PLWDeKF97v9SP_Kt6jqzA3pZ3yA7g_OAQz

Module-2

L1, L2, L3

10Hours

Review on Understanding Human being as the Co-existence of the Self and the Body, The Body as an Instrument of the Self, Harmony of the Self with the Body.

Harmony in the Human Being: Distinguishing between the Needs of the Self and the Body, Understanding Harmony in the Self, Programme to ensure self-regulation and Health.

Practical Sessions: Exploring the difference of Needs of Self and Body (Tutorial 4), Exploring Sources of Imagination in the Self (Tutorial 5), Exploring Harmony of Self with the Body (Tutorial 6).

Video link:

1. <https://www.youtube.com/watch?v=GpuZo495F24>

https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw

Module-3

L1, L2, L3

10Hours

Review on Harmony in the Family – the Basic Unit of Human Interaction, Other Feelings, Justice in Human-to-Human Relationship, Understanding Harmony in the Society.

Harmony in the Family and Society: Trust – the Foundational Value in Relationship, 'Respect' – as the Right Evaluation, Vision for the Universal Human Order,

Practical Sessions: Exploring the Feeling of Trust (Tutorial 7), Exploring the Feeling of Respect (Tutorial 8), Exploring Systems to fulfill Human Goal (Tutorial 9).

Video link:

1. <https://www.youtube.com/watch?v=F2KVV4WNnS8>

https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw

Module-4

L1, L2, L3

10Hours

Harmony in the Nature/Existence: Understanding Harmony in the Nature, Interconnectedness, self-regulation and Mutual Fulfillment among the Four Orders of Nature, Realizing Existence as Co-existence at All Levels, The Holistic Perception of Harmony in Existence.

Practical Sessions: Exploring the Four Orders of Nature (Tutorial 10), Exploring Co-existence in Existence (Tutorial 11).

Video link:

1. <https://www.youtube.com/watch?v=1HR-QB2mCF0>

2. <https://www.youtube.com/watch?v=lfN8q0xUSpw>

https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw

Module-5

L1, L2, L3

10Hours

Review on Natural Acceptance of Human Values, Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Holistic Technologies, Production Systems and Management Models-Typical Case Studies.

Implications of the Holistic Understanding – a Look at Professional Ethics: Definitiveness of (Ethical) Human Conduct, Competence in Professional Ethics, Strategies for Transition towards Value-based Life and Profession

Practical Sessions: Exploring Ethical Human Conduct (Tutorial 12), Exploring Humanistic Models in

Education (Tutorial 13), Exploring Steps of Transition towards Universal Human Order (Tutorial 14).

Video link:

1. <https://www.youtube.com/watch?v=BikdYub6RY0>

https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw

Course outcomes:

CO1	Explore themselves, get comfortable with each other and with the teacher
CO2	Enlist their desires and the desires are not vague.
CO3	Restate that the natural acceptance (intention) is always for living in harmony, only competence is lacking
CO4	Differentiate between the characteristics and activities of different orders and study the mutual fulfillment among them
CO5	Present sustainable solutions to the problems in society and nature

Reference Books:

1	Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010
2	Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
3	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
4	The Story of Stuff (Book).

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	1	-	-	-	2	2	3	2	1	2	1
CO2	-	1	-	-	-	2	2	3	2	1	2	1
CO3	-	1	-	-	-	2	2	3	2	1	2	1
CO4	-	1	-	-	-	2	2	3	2	1	2	1
CO5	-	1	-	-	-	2	2	3	2	1	2	1

High-3, Medium-2, Low-1

Course Title	SPACE FLIGHT MECHANICS	Semester	VI
Course Code	MVJ20AS61	CIE	50
Total No. of Contact Hours	50 L : T : P :: 3 : 2 : 0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

The course objective is to:

1. Understand the basic concepts of space environment and its effects on space missions
2. Acquire knowledge of orbit mechanics and orbit manoeuvres.
3. Gain knowledge of satellite injection and satellite attitude dynamics
4. Understand interplanetary trajectories and atmospheric re-entry problems.
5. Comprehend ballistic missile trajectory

Module 1

L1, L2

10 Hrs.

Space Environment: Flight & spacecraft technologies Difference between space and atmosphere, upper atmosphere. Peculiarities of space environment and its description, effect of space environment on materials of spacecraft structure and astronauts, manned space missions, effect on satellite lifetime. The solar system, reference frames and coordinate systems, terminology related to the celestial sphere and its associated concepts

Laboratory Sessions/ Experimental learning: Determination of satellite life time.

Applications: Spacecraft

Video link / Additional online information (related to module if any):

8. https://www.youtube.com/results?search_query=SPACE+FLIGHT+MECHANICS+NPTEL+
9. <https://www.youtube.com/watch?v=V7IrDWYb-mM&list=PLbMVogVj5nJSiVuBHAYAKBtC7-E0hsApp>

Module 2

L1,L2

10 Hrs.

Basic Concepts and the General N-Body of Orbit Mechanics, Orbit Maneuvers: Kepler's laws of planetary motion and proof of the laws, Newton's universal law of gravitation, the many body problem, Lagrange-Jacobi identity, the circular restricted three body problem, liberation points, the general N-body problem, two body problem, relations between position and time. Types of Orbits (LEO, MEO, Geosynchronous, and Geostationary, Polar orbits) Two-body motion: Circular, elliptic, hyperbolic, and parabolic orbits-Basic Orbital Elements, Ground trace In-Plane Orbit changes, Hohmann Transfer, Bielliptical Transfer, Plane Changes, Combined Maneuvers, Propulsion for Maneuvers

Laboratory Sessions/ Experimental learning: Perform Hohmann transfer orbit simulation.

Applications: Spacecraft		
Video link / Additional online information (related to module if any):		
<ol style="list-style-type: none"> 1. https://onlinecourses.nptel.ac.in/noc19_ph15/preview 2. https://www.youtube.com/watch?v=SfgEQUbnHyw 3. https://www.youtube.com/watch?v=yD3_gZ_uXF4&t=67s 		
Module 3	L1,L2	10 Hrs.
<p>Satellite Injection and Satellite Perturbations:General aspects of satellite injection, satellite orbit transfer, various cases, orbit deviations due to injection errors, special and general perturbations, Cowell's method and Encke's method, method of variations of orbital elements, general perturbations approach, Injection conditions - Flight dispersions, Burnout velocity.</p> <p>Satellite Attitude Dynamics: Torque free axisymmetric rigid body, Attitude Control for Spinning Spacecraft, Attitude Control for Non-spinning Spacecraft, The Yo-Yo Mechanism, Gravity – Gradient Satellite, Dual Spin Spacecraft, Attitude Determination.</p> <p>Laboratory Sessions/ Experimental learning:Perform Torque free axisymmetric rigid body satellite attitude simulation.</p> <p>Applications:Orbital Mechanics</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 7. https://www.youtube.com/results?search_query=Fundamentals+of+Orbit+Mechanics+NPTTEL 8. https://www.youtube.com/watch?v=SNd5IrMjIC4&t=73s 9. https://www.youtube.com/watch?v=6r9jtEPppRY 		
Module 4	L1,L2	10 Hrs.
<p>Interplanetary Trajectories:Two-dimensional interplanetary trajectories, fast interplanetary trajectories, three dimensional interplanetary trajectories, launch of interplanetary spacecraft, trajectory estimation about the target planet, concept of sphere of influence, Lambert's theorem. Gravity Turn Trajectories</p> <p>Atmospheric Reentry: Introduction-Steep Ballistic Reentry, Ballistic Orbital Reentry, Skip Reentry, "Double-Dip" Reentry, Aero-braking, Lifting Body Reentry.</p> <p>Laboratory Sessions/ Experimental learning: Perform trajectory simulation for small atmospheric reentry module</p> <p>Applications: Spacecraft(Reentry)</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 3. https://www.youtube.com/results?search_query=Satellite+Attitude+Dynamics+nptel 4. https://www.youtube.com/watch?v=Q_P3S7t5IS4&list=PLbRMhDVUMngfOt5ATLzSIqia0-IzbDI0 		
Module 5	L1,L2	10 Hrs.

<p>Ballistic Missile Trajectories: Introduction to ballistic missile trajectories, boost phase, the ballistic phase, trajectory geometry, optimal flights, time of flight, re-entry phase, the position of impact point and calculation, influence coefficients. Sounding Rocket, Aerospace Plane</p> <p>Laboratory Sessions/Experimental learning: Perform trajectory simulation for small atmospheric reentry module</p> <p>Applications: Missile Trajectories</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> https://www.youtube.com/results?search_query=Space+Mission+Operations+nptel https://www.youtube.com/watch?v=V7IrDWYb-mM&list=PLbMVogVj5nJSiVuBHAyAKBtC7-E0hsApp 	
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>	
CO310.1	Apply the basic concepts of space environment
CO310.2	Apply the knowledge of orbital mechanics of satellite.
CO310.3	Analyse satellite injection and satellite dynamics
CO310.4	Determine inter-planetary trajectories and atmospheric re-entry problems
CO310.5	Evaluate ballistic missile trajectory

Reference Books:	
1.	George P.Sutton and Oscar Biblarz , Rocket Propulsion Elements, 7 th Edition,2010
2.	Thomson,Introduction to Space Dynamics, Dover publications, Revised edition, 2012
3.	Vandekamp.P, Elements of Astro mechanics, Pitman, 1979
4.	William Ewiesel, Space Flight Dynamics, Create space Independent Pub; 3rd edition (3 June 2010)

<p>CIE Assessment:</p> <p>CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests</p> <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- lxii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- lxiii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- lxiv. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1	2	2	0	1	1	2	3	1	1
CO2	3	3	1	3	1	2	2	1	2	0	1	3	1	1
CO3	3	3	2	3	2	2	0	0	2	0	0	3	1	1
CO4	3	3	2	2	3	2	0	0	1	0	0	2	1	1
CO5	3	2	2	2	2	3	3	2	3	3	3	3	1	1

High,3, Medium,2, Low,1

Course Title	FINITE ELEMENT METHODS	Semester	V
Course Code	MVJ20AS62	CIE	50
Total No. of Contact Hours	50 L : T : P :: 3 : 2 : 0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the importance of discretization of domain using different finite elements. 2. Acquire the knowledge of different loading and boundary conditions. 3. Understand the governing methods of finite element analysis. 4. Comprehend the higher order discretization. 5. Gain the knowledge offield problems. 		
Module 1	L1,L2,L3	10 Hrs.
<p>Introduction: Basic Concepts, Background Review: Introduction,Stresses and Equilibrium, Plane stress, Plane strain, Boundary Conditions, Strain-Displacement Relations, simple elements for the FEM, Potential Energy and Equilibrium, The Rayleigh-Ritz Method, Galerkin's Method, Saint Venant's Principle, Von Mises Stress,</p> <p>Finite Element Modeling, node, element, Coordinates and Shape Functions, Element Stiffness Matrix and assembly, Properties of K, Use of local and natural coordinates, compatibility and convergence requirements of shape functions.</p> <p>Laboratory Sessions/ Experimental learning:2D plane stress analysis using ANSYS</p> <p>Applications:</p> <ol style="list-style-type: none"> 1. Solving practical technical problems using scientific and mathematical tools, 2. Calculating the global stiffness matrix in the finite element method <p>Video link / Additional online information</p> <ol style="list-style-type: none"> 10. https://nptel.ac.in/courses/112/104/112104193/ 11. https://nptel.ac.in/courses/112/104/112104116/ 12. https://ocw.mit.edu/courses/mechanical-engineering/2-092-finite-element-analysis-of-solids-and-fluids-i-fall-2009/study-materials/ 		
Module 2	L1,L2,L3,	10 Hrs.
<p>Analysis of bars, truss, frames and beams:</p> <p>Construction of shape functions for bar element and beam element, Plane trusses, Three-Dimensional trusses, Three-dimensional Frames</p>		

<p>Construction of shape functions for bar element and beam element, Bar elements, uniform bar elements, uniform section, mechanical and thermal loading, varying section, truss analysis, Frame element, Beam element, problems for various loadings and boundary</p> <p>Laboratory Sessions/ Experimental learning:To determine maximum deflection and bending stress for given cantilever beam using ANSYS</p> <p>Applications:</p> <ol style="list-style-type: none"> 1. 2D and 3 D elements to apply boundary conditions, 2. The direct stiffness method to compute degrees of freedom at the element nodes. 3. To determine the value of state variable at any point of element based on values of state variable. <p>Video link / Additional online information</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/112/104/112104193/ 2. https://nptel.ac.in/courses/112/104/112104116/ 3. https://ocw.mit.edu/courses/mechanical-engineering/2-092-finite-element-analysis-of-solids-and-fluids-i-fall-2009/study-materials/ 		
Module 3	L1,L2,L3	10 Hrs.
<p>Analysis of Two and Three dimensional Elements: Shape functions of Triangular, Rectangular and Quadrilateral elements, different types of higher order elements, constant and linear strain triangular elements, stiffness matrix Four-Noded Tetrahedral Element (TET 4), Eight-Noded Hexahedral Element (HEXA 8), Tetrahedral elements, Hexahedral elements: Serendipity family, Hexahedral elements: Lagrange family. Numerical</p> <p>Laboratory Sessions/ Experimental learning:Analysis of CST Element by using ANSYS</p> <p>Applications:</p> <p>To approximate the <i>shape</i> of the object and to compute the displacement of points inside the boundary of the object</p> <p>Video link / Additional online information:</p> <ol style="list-style-type: none"> 10. https://nptel.ac.in/courses/112/104/112104193/ 11. https://nptel.ac.in/courses/112/104/112104116/ 12. https://ocw.mit.edu/courses/mechanical-engineering/2-092-finite-element-analysis-of-solids-and-fluids-i-fall-2009/study-materials/ 		
Module 4	L1,L2,L3	10 Hrs.
<p>Theory of Isoparametric Elements and Axisymmetric: Isoparametric, sub parametric and super-parametric elements, characteristics of Isoparametric quadrilateral elements, structure of computer program for FEM analysis, description of different modules, pre and post processing,</p>		

<p>Axisymmetric formulation finite element modeling of triangular and quadrilateral element.</p> <p>Numerical</p> <p>Laboratory Sessions/ Experimental learning:Analysis of Long Cylinder (Axisymmetric Problem) using Quadrilateral Elements in ANSYS</p> <p>Applications:</p> <ol style="list-style-type: none"> 1. To create shape functions that would ensure the compatibility of the displacement between neighbouring elements while maintaining the requirements for shape functions 2. Higher-order approximation of the unknown function over a bounding surface described by non-planar elements. <p>Video link / Additional online information:</p> <ol style="list-style-type: none"> 5. https://nptel.ac.in/courses/112/104/112104193/ 6. https://nptel.ac.in/courses/112/104/112104116/ 7. https://ocw.mit.edu/courses/mechanical-engineering/2-092-finite-element-analysis-of-solids-and-fluids-i-fall-2009/study-materials/ 		
Module 5	L1,L2,L3	10 Hrs.
<p>Field Problems: Heat transfer problems, Steady state fin problems, 1D heat conduction governing equation, Derivation of element matrices for two dimensional problems, Dynamic consideration- Formulation-Hamilton's principle, Element mass matrices. Numerical</p> <p>Laboratory Sessions/ Experimental learning:Performing Heat Transfer Analysis Using ANSYS</p> <p>Applications:</p> <ol style="list-style-type: none"> 1. Problem involving heat flow 2. Structural dynamics <p>Video link / Additional online information:</p> <ol style="list-style-type: none"> 5. https://nptel.ac.in/courses/112/104/112104193/ 6. https://nptel.ac.in/courses/112/104/112104116/ 7. https://ocw.mit.edu/courses/mechanical-engineering/2-092-finite-element-analysis-of-solids-and-fluids-i-fall-2009/study-materials/ 		
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>		
CO311.1	Apply discretization technique for domain using different finite elements	
CO311.2	Evaluate the effects of different loading and boundary conditions	
CO311.3	Analyse the governing equations of finite element analysis	
CO311.4	Formulating mathematical model using higher order element type	

CO311.5	Analyse heat flow problem by considering dynamic consideration
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Reference Books:	
1.	Chandru Patla T. R, PHI Finite Elements in engineering, , 3rd edition, 2002
2.	Bhavi Katti, Finite element Analysis, New Age International, 3rd edition, 2015
3.	Zienkiewicz. O.C, The Finite Element Method, Elsevier, 7th edition, 2013
4.	C.S. Krishnamurthy, Finite Element analysis - Theory and Programming, Tata McGraw Hill Co. Ltd, New Delhi, 2nd edition, 2011
5.	Rao S. S, Elsevier, Finite Elements Method in Engineering, 5th edition, 2008

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
lxv. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
lxvi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
lxvii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	1	2	1	1	1	2	2	1	2	1	1
CO2	3	3	2	2	2	1	1	1	2	2	1	2	1	1
CO3	3	3	2	2	2	1	1	1	2	2	1	2	1	1

CO4	3	3	3	2	2	1	1	1	2	2	1	2	1	1
CO5	3	3	2	2	2	1	1	1	2	2	1	2	1	1

High,3, Medium,2, Low,1

Course Title	COMPUTATIONAL FLUID DYNAMICS	Semester	VI
Course Code	MVJ20AS631	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3hrs

The Course objective is to:		
<ol style="list-style-type: none"> 1. Gain knowledge of CFD ideas, and Flow Equations 2. Learn the Mathematical behaviour of PDEs via a visnature of flow 3. Know the discretisation techniques in finite difference 4. Understand grid generation and adaptive grids 5. Acquire knowledge to solve CFD problems through finite volume technique 		
Module-1	L2,L3	10Hrs.
<p>Introduction: CFD ideas to understand, CFD Application, Need for high speed Parallel Computing, Substantial derivative, Divergence of velocity. Flow models, Continuity Equation, Momentum Equation, and Energy Equations in various forms. Physical Boundary conditions. Conservative & Non-conservative forms of equations, Integral vrs Differential Forms of Equations. Form of Equations particularly suitable for CFD work. Shock capturing, Shock fitting.</p> <p>Laboratory Sessions/ Experimental learning: Ansys Lab</p> <p>Applications: Flow Analysis</p> <p>Nptel Video: CFD by Prof. S Chakraborty IIT Kharagpur</p>		
Module-2	L3,L4	10Hrs.
<p>Mathematical Behaviour of Partial Differential Equations: Classification of partial differential equations – Cramer Rule, Eigenvalue method. Hyperbolic, parabolic, and elliptic form of equations. Mixed type of equations. Classification of governing equations for one-dimensional compressible inviscid flow.</p> <p>Impact of classification on physical and computational fluid dynamics. Case studies-steady inviscid supersonic flow, unsteady inviscid flow, steady boundary layer flow, unsteady thermal conduction, and steady subsonic inviscid flow.</p> <p>Laboratory Sessions/ Experimental learning: Ansys Lab</p> <p>Applications: Flow analysis</p> <p>Nptel Video: CFD by Prof. S Chakraborty IIT Kharagpur</p>		
Module-3	L3,L4	10Hrs.

Discretisation Techniques Discretization: Essence of discretization- Finite difference method, and difference equations. Explicit and Implicit approach. Errors and stability analysis. Time marching and Space marching. Reflection Boundary condition. Relaxation technique; successive over relaxation/ successive under relaxation. Alternating Direction Implicit (ADI) Method. Upwind and Mid-point leap frog schemes. Numerical and artificial viscosity.

Laboratory Sessions/ Experimental learning: Ansys Lab

Applications: Finite Difference Techniques for flow analysis

Video link / Additional online information (related to module if any):

Nptel Video: CFD by Prof. S Chakraborty IIT Kharagpur

Module-4	L3,L4	10Hrs.
<p>Grid generation & Adaptive Grid Methods: Need for grid generation and Body-fitted coordinate system. Structured grids-essential feature. Structured grids generation techniques-algebraic and numerical methods. Unstructured grid generation Techniques-Delaunay-Voronoi diagram, advancing front method, multi-block grid generation, Grid quality, adaptive grids. Adaptive Structured Grid Generation, Unstructured adaptive grid Methods.</p> <p>Transformation: Matrices & Jacobian of transformation. Transformation of Equation from physical plane into computational Plane-examples.</p> <p>Laboratory Sessions/ Experimental learning: Ansys Lab</p> <p>Applications: Grid formulation and transformation of planes</p> <p>Video link / Additional online information (related to module if any):</p> <p>Nptel Video: CFD by Prof. S Chakraborty IIT Kharagpur</p>		
Module-5	L3,L4	10Hrs.
<p>Finite Volume Techniques and some Applications: Spatial discretisation:-Cell Centred Formulation and Cell vertex Formulation (overlapping control volume, dual control volume). Temporal discretisation: - Explicit time-stepping and Implicit time- stepping, time step calculation</p> <p>Applications: Aspects of numerical dissipation & dispersion. Approximate factorization, Flux Vector splitting. Diffusion problem. Heat through conduction and radiation. Up winding technique. Post-processing and visualization, contour plots, vector plots etc.</p>		

Laboratory Sessions/ Experimental learning: Ansys Lab	
Applications: Flow analysis through Finite Volume Technique	
Video link / Additional online information (related to module if any):	
Nptel Video: CFD by Prof. S Chakraborty IIT Kharagpur	
Course outcomes:	
CO403.1.1	Apply knowledge of CFD ideas, and Flow Equations
CO403.1.2	Assimilate Mathematical behaviour of PDEs vis a vis nature of flow
CO403.1.3	Utilisefinite difference techniques.
CO403.1.4	Generate &Utilise grids
CO403.1.5	Apply finite volume techniques

Reference Books:	
1.	F. Wendt (Editor), Computational Fluid Dynamics - An Introduction, Springer – Verlag, Berlin; 1992.
2.	Charles Hirsch, Numerical Computation of Internal and External Flows, Vols. I and II. John Wiley & Sons, New York; 1988.
3	Fletcher, C.A.J, Computational Techniques for Fluid Dynamics, Springer, Berlin,2nd edition, 2002,ISBN-13: 978-3540543046
4	Tapan K. Sengupta, Fundamentals of CFD, Universities Press, 2004.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
lxviii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

lix. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

lxx. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO-PSO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO2	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO3	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO4	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO5	3	3	2	2	1	-	-	1	1	1	1	1	3	3

High-3, Medium-2, Low-1

Course Title	EXPERIMENTAL STRESS ANALYSIS	Semester	VI
Course Code	MVJ20AS632/AE632	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand electrical strain gauges and their characteristics 2. Comprehend the stress strain of mechanical systems using electrical resistance strain gauges. 3. Gain knowledge of the photo elastic method to study and characterize the elastic behaviour of solid bodies. 4. Acquire knowledge of stress strain behaviour of solid bodies using methods of coating. 5. Gain knowledge of the Moire's methods and analysis 		
Module 1	L1,L2	10 Hrs.
<p>Introduction: Definition of terms, Calibration, Standards, Dimension and units generalized measurement system. Basic concepts in dynamic measurements, system response, distortion, impedance matching, Analysis of experimental data, cause and types of experimental errors. General consideration in data analysis.</p> <p>Electrical Resistance: Strain Gages: Strain sensitivity in metallic alloys, Gage construction, Adhesives and mounting techniques, Gage sensitivity and gage factor, Performance Characteristics, Environmental effects, Strain Gage circuits. Potentiometer, Wheatstone's bridges, Constant current circuits.</p> <p>Laboratory Sessions/ Experimental learning: Strain sensitivity in metallic alloys, Wheatstone's bridges</p> <p>Applications: Usage of Strain gage, Identifying Errors during calibration</p> <p>Video link / Additional online information (related to module if any): 13. https://www.youtube.com/watch?v=tkOGqG1Wj8g</p>		
Module 2	L1,L2,L3,	10 Hrs.
<p>Strain Analysis Methods: Two element, three element rectangular and delta rosettes, Correction for transverse strain effects, Stress gage, Plane shear gage, Stress intensity factor gage.</p>		

<p>Force, Torque and strain measurements: Mass balance measurement, Elastic element for force measurements, torque measurement.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Force measurements, torque measurement.</p> <p>Applications: Methods to find measuring parameters</p> <p>Video link / Additional online information (related to module if any):</p> <p>4. https://www.youtube.com/watch?v=ydyVsVk96z8</p>		
Module 3	L1,L2,L3	10 Hrs.
<p>Two Dimensional Photoelasticity: Nature of light, Wave theory of light - optical interference, Stress optic law –effect of stressed model in plane and circular polariscopes, Isoclinics&Isochromatics, Fringe order determination Fringe multiplication techniques, Calibration photo elastic model materials</p> <p>Separation methods: Shear difference method, Analytical separation methods, Model to prototype scaling, Materials for 2D photoelasticity.</p> <p>Three Dimensional Photo elasticity: Stress freezing method, Scattered light photoelasticity, Scattered light as an interior analyzer and polarizer, Scattered light polariscope and stress data Analyses.</p> <p>Digital Photoelasticity: Introduction, Full field Displacement, Strain displacement data, Advanced Video Extensometer, Dic application and advantages.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>optical interference</p> <p>Applications: Understanding stress variation under loading</p> <p>Video link / Additional online information (related to module if any):</p> <p>13. https://www.youtube.com/watch?v=5tKPLfZ9JVQ</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Photo elastic (Birefringent) Coatings: Birefringence coating stresses, Effects of coating thickness: Reinforcing effects, Poission's, Stress separation techniques: Oblique incidence, Strip coatings</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Scattered light polariscope and stress data Analyses.</p> <p>Applications: Identifying Stress</p> <p>Video link / Additional online information (related to module if any):</p> <p>8. https://www.youtube.com/watch?v=bkYqgJa5P8w</p>		
Module 5	L1,L2	10 Hrs.

Brittle Coatings: Coatings stresses, Crack patterns, Refrigeration techniques, Load relaxation techniques, Crack detection methods, Types of brittle coatings, Calibration of coating. Advantages and brittle coating applications.

Moire Methods: Moire fringes produced by mechanical interference. Geometrical approach, (Shearing interferometry, Digital image correlation, Speckle Method, correction factor, calibration techniques) Displacement field approach to Moire fringe analysis, Out of plane displacement measurements, out of plane slope measurements. Applications and advantages

Laboratory Sessions/ Experimental learning:

Moire fringe analysis

Applications: Understanding holographic technique

Video link / Additional online information (related to module if any):

8. <https://www.youtube.com/watch?v=UW5bcsax78I>

9. <https://www.youtube.com/watch?v=jHb-PM5qH7s&list=PL16JJHgYPkvMyabXO3RVs0YoqWsdMo4YT> (NPTEL course)

Course outcomes:

Upon completion of the course, students will be able to:

CO312.2.1	Analyse electrical strain gauges and their characteristics.
CO312.2.2	Evaluate stress strain of mechanical systems using electrical resistance strain gauges.
CO312.2.3	Analyse the elastic behavior of solid bodies using photo elastic methods
CO312.2.4	Illustrate stress strain measurements using method of coatings.
CO312.2.5	Analyse moire methods and their applications

Reference Books:

1.	Srinath L.S Experimental stress Analysis, tata Mc Graw Hill, 1 st edition 1971
2.	Sadhu Singh, Experimental Stress Analysis., Khanna publisher. 1 st edition 1981
3.	Dally and Riley, Experimental Stress Analysis, McGraw Hill. 1 st edition 1991
4.	Holman, Experimental Methods for Engineers, Tata McGraw-Hill Companies, 7th Edition, New York, 2007.

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- lxxi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- lxxii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- lxxiii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	2	1	0	0	0	0	2	2	2	1	1
CO2	3	3	2	3	3	2	0	0	0	1	2	2	1	1
CO3	3	3	2	3	3	1	0	0	0	1	2	2	1	1
CO4	3	3	2	3	3	2	0	0	0	2	1	2	1	1
CO5	3	3	2	2	3	1	0	0	0	2	2	2	1	1

High,3, Medium,2, Low,1

Course Title	FUELS & COMBUSTION	Semester	VI
Course Code	MVJ20AS633	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Comprehend the basic properties of fuel. 2. Acquire knowledge of alternative fuels and treatment. 3. Understand the concept of combustion sustainability in gas turbines. 4. Understand the combustion fundamentals and performance. 5. Acquire knowledge of combustion performance. 		
Module 1	L1,L2	10 Hrs.
<p>Fuel Properties: Fuel Properties and Aircraft Fuel Specifications, Relative Density, API Gravity, Molecular Mass, Distillation Range, Vapour Pressure, Flash Point, Volatility Point, Viscosity, Surface Tension, Freezing Point, Specific Heat, Latent Heat, Thermal Conductivity, Combustion Properties of Fuels, Calorific Value, Enthalpy, Spontaneous-Ignition temperature, Limits of Flammability, Smoke Point, Luminometer Number, Smoke Volatility Index, Pressure and Temperature Effects, Sub atmospheric Pressure, Low Temperature, High Temperature.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab</p> <p>Applications: Rockets engines, Gas turbine engines</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/112/106/112106299/ 		
Module 2	L1,L2	10 Hrs.
<p>Fuel Treatment: Introduction, Production of Liquid Fuels, Removal of Sulphur Compounds, Contaminants, Asphaltenes, Gum, Sediment, Ash, Water, Sodium, Vanadium, Additives, Gum Prevention.</p> <p>Alternative Fuels aerospace applications: Hydrogen, Methane, Propane, Ammonia, Alcohols, Slurry fuels, Synthetic fuels, Fuels Produced by Fischer–Tropsch Synthesis of Coal/Biomass, Biofuels, Alternative fuel Properties, Combustion and Emissions Performance, Fischer–Tropsch Fuels, Biodiesel Fuels, Highly Aromatic (Broad Specification)</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab</p>		

<p>Applications: Rockets engines, Gas turbine engines</p> <p>Video link / Additional online information (related to module if any):</p> <p>5. https://nptel.ac.in/courses/112/107/112107291/</p>		
Module 3	L1,L2	10 Hrs.
<p>Basic Considerations: Introduction to Gas Turbine Combustor, Basic Design Features, Combustor Requirements, Combustor Types and parts, Fuel Preparation, Atomizers, liner wall-cooling Techniques, combustor stability limits, combustor exit temperature traverse quality (pattern factors), Combustors for Low Emissions</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab</p> <p>Applications: Rockets engines, Gas turbine engines</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://nptel.ac.in/courses/121/106/121106014/</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Combustion Fundamentals: Deflagration, Detonation, Classification of Flames, Flammability Limits, Weak Mixtures, Rich Mixtures, Laminar Premixed Flames, laminar and turbulent flame burning velocity, Factors Influencing Laminar Flame Speed, Equivalence Ratio, Initial Temperature, Pressure, Laminar Diffusion Flames, Turbulent Premixed Flames, Flame Propagation in Heterogeneous Mixtures of Fuel Drops, Fuel Vapour and Air. Combustion flame characterization: Droplet and Spray Evaporation, Evaporation Constant, Convective Effects, Effective Evaporation Constant, Spray Evaporation, Spontaneous Ignition, Flashback, Stoichiometry.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab</p> <p>Applications: Rockets engines, Gas turbine engines</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://nptel.ac.in/courses/101/108/101108068/</p>		
Module 5	L1,L2,L3	10Hrs.
<p>Combustion Performance: Combustion Efficiency, The Combustion Process, Reaction-Controlled Systems, Mixing-Controlled Systems, Evaporation-Controlled Systems, Reaction- and Evaporation- Controlled Systems. Flame Stabilization & Fuel Classification: Definition of Stability Performance, Measurement of Stability Performance, Bluff-Body Flame holders, Stabilization, Mechanisms of Flame Stabilization, Flame Stabilization in Combustion Chambers, Aircraft Gas Turbine Fuels, Engine Fuel System.</p> <p>Laboratory Sessions/ Experimental learning: Aircraft propulsion lab</p> <p>Applications: Rockets engines, Gas turbine engines</p>		

Video link / Additional online information (related to module if any):	
10. https://nptel.ac.in/courses/101/108/101108068/	
Course outcomes:	
Upon completion of the course, students will be able to:	
CO312.3.1	Summarize the fuel properties.
CO312.3.2	Analyse the fuel treatment process.
CO312.3.3	Apply the concept of combustion sustainability in gas turbines
CO312.3.4	Explain the combustion fundamentals
CO312.3.5	Compute the combustion performance.

Reference Books:	
1.	Arthur H. Lefebvre & Dilip R. Ballal, Gas Turbine Combustion, CRC Press, 3rd Edition, 2010
2.	Minkoff, G.J., and C.F.H. Tipper, Chemistry of Combustion Reaction, London Butterworth, 1962.
3.	Samir Sarkar, Fuels & Combustion, Orient Long man 1996.
4.	Wilson, P.J. and J.H. Wells, Coal, Coke and Coal Chemicals, McGraw-Hill, 1960.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
lxxiv. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
lxxv. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
lxxvi. One question must be set from each unit. The duration of examination is 3 hours.

CO, PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	0	0	0	0	0	0	1	1	1	1
CO2	3	3	2	3	0	0	0	0	0	0	1	2	1	1
CO3	3	3	3	3	0	0	0	0	0	0	0	2	1	1
CO4	3	3	2	3	0	0	0	0	0	0	1	1	1	1
CO5	3	2	2	2	0	0	0	0	0	0	1	1	1	1

High,3, Medium,2, Low,1

Course Title	ATMOSPHERIC FLIGHT MECHANICS	Semester	VI
Course Code	MVJ20AS641	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the Flight environment and Longitudinal Stick Fixed Stability 2. Understand the static longitudinal stability with Control stick free conditions 3. Acquire the knowledge of Static Directional and Lateral stability & control 4. Gain the knowledge of equations of motions and Stability derivatives. 5. Learn the Dynamic Stability of Aircraft. 		
Module 1	L1,L2	10 Hrs.
<p>Flight Environment, Flight Forces and Steady Flight Performance</p> <p>The atmosphere as flight environment. The International Standard Atmosphere Model. The Force and Moment Systems of an Aircraft. Steady state performance.</p> <p>Static Longitudinal Stability and Control (Stick Fixed)</p> <p>Degree of freedom of rigid bodies in space. Static Longitudinal stability - Stick fixed. Effects of fuselage and nacelle - Influence of CG location - Power effects - Stick fixed neutral point. Longitudinal control, Elevator power, Elevator angle versus equilibrium lift coefficient</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Effect of Static margin on Longitudinal Stability of Aircraft- Flight Simulation Lab</p> <p>Applications:</p> <p>Determine the Longitudinal stability of Aircraft with Stick fixed</p> <p>Video link / Additional online information (related to module if any):</p> <p>14. NPTEL- Aircraft Stability & Control https://nptel.ac.in/courses/101/104/101104062/</p> <p>2. MIT open course ware- Aircraft Stability & Control https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-333-aircraft-stability-and-control-fall-2004/</p>		
Module 2	L1,L2,L3,	10 Hrs.
<p>Static Longitudinal Stability and Control-Stick free</p>		

<p>Introduction, Hinge moment parameters, Control surface floating characteristics and aerodynamic balance, Estimation of hinge moment parameters, The trim tabs, Stick-free Neutral point, Stick force gradient in unaccelerated flight, Restriction on aft C.G.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Calculate the variation of Trim Tabs during Stick free Neutral point condition</p> <p>Applications:</p> <p>Determine the Longitudinal stability of Aircraft with controls free</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> NPTEL- Aircraft Stability & Control https://nptel.ac.in/courses/101/104/101104062/ MIT open course ware- Aircraft Stability & Control https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-333-aircraft-stability-and-control-fall-2004/ 		
Module 3	L1,L2	10 Hrs.
<p>Static Directional and Lateral Stability and Control</p> <p>Static directional stability rudder fixed, Contribution of airframe components, Directional control. Rudder power, Stick-free directional stability, Requirements for directional control, Rudder lock, Dorsal fin. One engine inoperative condition. Weather cocking effect.</p> <p>Static lateral stability. Estimation of dihedral effect. Effect of wing sweep, flaps, and power. Lateral control, Estimation of lateral control power, Aileron control forces, Balancing the aileron. Coupling between rolling and yawing moments. Adverse yaw effects. Aileron reversal.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Effect of aileron input in lateral and directional motion of Aircraft</p> <p>Applications:</p> <p>Effect of Directional and Lateral stability on Aircraft</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> NPTEL- Aircraft Stability & Control https://nptel.ac.in/courses/101/104/101104062/ MIT open course ware- Aircraft Stability & Control https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-333-aircraft-stability-and-control-fall-2004/ 		
Module 4	L1,L2,L3	10 Hrs.
Equations of Motions (EOMs)		

Derivation of rigid body equations of motion, Orientation, and position of the airplane, gravitational and thrust Forces, Small disturbance theory. Aerodynamic force and moment representation, Derivatives due to change in forward speed, Derivatives due to the pitching velocity, Derivatives due to the time rate of change of angle of Attack, Derivatives due to rolling rate, Derivatives due to yawing rate.

Laboratory Sessions/ Experimental learning:

Estimate the effect of stability derivatives on aircraft due to changes in forward speed, change in angle of attack, change in roll rate and yaw rate

Applications:

Stability derivative estimation for a stable aircraft

Video link / Additional online information (related to module if any):

1. NPTEL- Aircraft Stability & Control

<https://nptel.ac.in/courses/101/104/101104062/>

2. MIT open course ware- Aircraft Stability & Control

<https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-333-aircraft-stability-and-control-fall-2004/>

Module 5

L1,L2, L3

10Hrs.

Dynamic Stability

Dynamic longitudinal stability. Types of modes of motion: phugoid motion, short period motion. Routh's stability criteria. Factors affecting period and damping of oscillations. Dynamic Directional and lateral stability. Response to aileron step-function, side-slip excursion. Dutch roll and Spiral instability. Auto- rotation and spin. Stability derivatives for directional and lateral dynamics.

Laboratory Sessions/ Experimental learning:

Determine short period and phugoid oscillations for a given Quartic equation

Applications:

Determine relative stability of an Aircraft

Video link / Additional online information (related to module if any):

1. NPTEL- Aircraft Stability & Control

<https://nptel.ac.in/courses/101/104/101104062/>

2. MIT open course ware- Aircraft Stability & Control

<https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-333-aircraft-stability-and-control-fall-2004/>

Course outcomes:

Upon completion of the course, students will be able to:

CO313.1.1	Describe the Flight environment and explain the concept of stick fixed static stability.
CO313.1.2	Compare the longitudinal stability for stick fixed & stick free case.
CO313.1.3	Analyse Static Directional and Lateral static stability
CO313.1.4	Evaluation of various flying modes.
CO313.1.5	Analyse the dynamic stability of Aircraft

Reference Books:	
1.	Nelson, R.C. Flight Stability and Automatic Control, McGraw-Hill Book Co., 2007.
2.	Perkins, C.D., and Hage, R.E., Airplane Performance stability and Control, John Wiley Son Inc, New York, 1988
3.	Bernard Etkin, Dynamics of Flight Stability and Control, John Wiley & Sons, Second Edition, 1982
4.	Bandu N. Pamadi, Performance, Stability, Dynamics, and Control of Airplanes, AIAA 2nd Edition Series, 2004

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
lxxvii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
lxxviii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
lxxix. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO-PSO Mapping		
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CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO2	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO3	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO4	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO5	3	3	2	2	1	-	-	1	1	1	1	1	3	3

High,3, Medium,2, Low,1

Course Title	FATIGUE AND FRACTURE MECHANICS	Semester	VI
Course Code	MVJ20AS642	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

The course objective is to:		
<ol style="list-style-type: none"> 1. Understand the basics of fatigue of structures. 2. Understand the Statistical Aspects of Fatigue Behaviour 3. Acquire knowledge of Physical Aspects of Fatigue 4. Understand concepts of equations of Fracture Mechanics 5. Comprehend the various Fatigue Design and Testing Procedures. 		
Module 1	L1,L2	10 Hrs.
<p>Fatigue of Structures:S.N. curves, Endurance limit, Effect of mean stress, Goodman, Gerber and Soderberg relations and diagrams, Notches and stress concentrations, Neuber's stress concentration factors, plastic stress concentration factors – Notched S-N curves.Plane stress and plane strain concepts, Dugdale approach</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Effect of Stress concentration factors and SNcurves plot in strength of materials lab</p> <p>Applications:</p> <p>Determine the Endurance limit and Stress concentration factors</p> <p>Video link / Additional online information (related to module if any):</p> <p>NPTEL-</p> <ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/112/106/112106065/ 2. https://www.youtube.com/watch?v=o-6V_JoRX1g 		
Module 2	L1, L2	10 Hrs.
<p>Statistical Aspects of Fatigue Behaviour:Low cycle and high cycle fatigue, Coffin-Manson's relation, Transition life, Cyclic Strain hardening and softening, Analysis of load histories, Cycle counting techniques, Cumulative damage, Miner's theory,Fatigue loading,Various stages of crack propagation</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Experimental verification of the components can be done for Low cycle and high cycle fatigue</p> <p>Applications:</p>		

Determine the cumulative damage of the material		
Video link / Additional online information (related to module if any): 1.NPTEL- https://nptel.ac.in/courses/112/106/112106065/		
Module 3	L1, L2	10Hrs.
<p>Physical Aspects of Fatigue:Phase in fatigue life, Crack initiation, Crack growth, Final fracture, Dislocations, Fatigue fracture surfaces.Crack opening displacement,crack tip opening displacement.</p> <p>Laboratory Sessions/ Experimental learning: To determine the crack initiation and crack growth of the given material using equipment setup.</p> <p>Applications: To determine the COD and CTOD values of the given material</p> <p>Video link / Additional online information (related to module if any): 1.NPTEL- https://nptel.ac.in/courses/112/106/112106065/</p>		
Module 4	L1, L2	10 Hrs.
<p>Fracture Mechanics: Strength of cracked bodies, potential energy and surface energy, Griffith's theory, Irwin – Orwin extension of Griffith's theory to ductile materials, Stress analysis of cracked bodies, Effect of thickness on fracture toughness, Stress intensity factors for typical geometries, Linear elastic fracture mechanics.</p> <p>Laboratory Sessions/ Experimental learning: Estimate the effect of stress intensity factors and effect of thickness on fracture toughness.</p> <p>Applications: To find out the stress analysis of the cracked bodies</p> <p>Video link / Additional online information (related to module if any): 1.NPTEL- https://nptel.ac.in/courses/112/106/112106065/</p>		
Module 5	L1, L2	10 Hrs.
<p>Fatigue Design and Testing: Safe life and fail safe design philosophies,Importance of Fracture Mechanics in aerospace structure, Application composite materials and structures.</p> <p>Laboratory Sessions/ Experimental learning: Determine short period and phugoid oscillations for a given Quadratic equation</p> <p>Applications: Determine the relative stability of an Aircraft</p> <p>Video link / Additional online information (related to module if any): 1.NPTEL- https://nptel.ac.in/courses/112/106/112106065/</p>		
<p>Course outcomes: Upon completion of the course, students will be able to:</p>		

CO313.2.1	Apply the concept of Fatigue analysis of the structures
CO313.2.2	Compare the low cycle fatigue and high cycle fatigue and strain hardening and softening
CO313.2.3	Investigate the reasons for crack initiation, growth, and fracture and for COD and CTOD
CO313.2.4	Evaluate Fracture Toughness
CO313.2.5	Analyse Design for Fatigue

Reference Books:	
1.	D. Brock, Elementary Engineering Fracture Mechanics, Noordhoff International Publishing Co., London, 1994
2.	J.F. Knott, Fundamentals of Fracture Mechanics, Butterworth & Co., Publishers Ltd., London, 1983.
3.	W. Barrois and L. Ripley, Fatigue of Aircraft Structures, Pergamon Press, Oxford, 1983
4.	C.G. Sih, Mechanics of Fracture, Vol.1 Sijthoff and Noordhoff International Publishing Co., Netherland, 1989.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
lxxx. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
lxxxi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

lxxxii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO2	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO3	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	3	3	3	3	2	2	1	1	1	1	1	1	1	1

High,3, Medium,2, Low,

Course Title	MISSILES AND LAUNCH VEHICLES	Semester	VI
Course Code	MVJ20AS643	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>Course objective is to:</p> <p>This course will enable students to</p> <ol style="list-style-type: none"> 1. Understand the types of Space Launch vehicles and Missiles. 2. Study the components and working solid rocket motors 3. Acquire knowledge of components and working of liquid rocket motors 4. Understand Trajectory monitoring and control. 5. Acquire the knowledge on rocket materials and testing. 		
Module 1	L1,L2,L3	10 Hrs.
<p>Introduction: Space launch Vehicles and military missiles, function, types, role, mission, mission profile, thrust profile, propulsion system, payload, staging, control and guidance requirements, performance measures, design, construction, operation, similarities, and differences. Some famous space launch vehicles and strategic missiles.</p> <p>Launch Vehicle Dynamics: Tsiolkovsky's rocket equation, range in the absence of gravity, vertical motion in the earth's gravitational field, inclined motion, flight path at constant pitch angle, motion in the atmosphere, the gravity turn – the culmination altitude, multi staging.</p> <p>Laboratory Sessions/ Experimental learning: Calculate the ballistic missile trajectories.</p> <p>Applications: Designing missiles, rockets, spacecrafts, launching of satellites.</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 15. https://nptel.ac.in/courses/101/104/101104078/ 16. https://www.youtube.com/watch?v=cTq5UaAxp2I 17. https://design.mst.edu/designteams/rocket-design/ 		
Module 2	L1,L2,L3,	10 Hrs.
<p>Solid Propellant Rocket Motor Systems: Solid Propellant rocket motors, principal features, applications. Solid propellants, types, composition, properties, performance. Propellant grain, desirable properties, grain configuration, preparation, loading, structural design of grain. Liners,</p>		

<p>insulators and inhibitors, function, requirements, materials. Rocket motor casing – materials. Nozzles, types, design, construction, thermal protection. Igniters, types, construction. Description of modern solid boosters I) Space Shuttle SRB, II) the Arienne SRB</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>To calculate thrust profile for different solid grain structures.</p> <p>Applications:</p> <p>Selection of solid propellant based on the mission requirement, grain configuration and resulting different thrust profile, design important systems of rockets and missiles.</p> <p>Video link / Additional online information (related to module if any):</p> <p>6. https://www.youtube.com/watch?v=irpJBnu5Y2I</p> <p>7. https://www.youtube.com/watch?v=6B-8l-mWTUU</p> <p>8. https://www.grc.nasa.gov/www/k-12/rocket/rktengine.html</p>		
Module 3	L1,L2,L3	10 Hrs.
<p>Liquid Propellant Rocket Engine Systems: Liquid propellants, types, composition, properties, performance. Propellant tanks, feed systems, pressurization, turbo-pumps, valves and feed lines, injectors, starting and ignition. Engine cooling, support structure. Control of engine starting and thrust build up, system calibration, integration, and optimisation – safety and environmental concerns. Description of the space shuttle main engine. Propellant slosh, propellant hammer, geysering effect in cryogenic rocket engines.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>To study the burning velocity of premixed flames at various air/fuel ratio.</p> <p>Applications:</p> <p>Selection of liquid propellant based on the mission requirement, specific impulse resulting from different fuel and oxidizer combination, design of pump or pressure feed system for propellant transfer from tanks to combustion chamber.</p> <p>Video link / Additional online information (related to module if any):</p> <p>https://www.youtube.com/watch?v=atdkmxC75Cs</p> <p>https://www.youtube.com/watch?v=yt6nnz-kuaU</p> <p>https://www.hq.nasa.gov/pao/History/SP-4209/ch3-4.htm</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Attitude Control of Rockets and Missiles: Rocket Thrust Vector Control – Methods of Thrusts Vector Control for solid and liquid propulsion systems, thrust magnitude control, thrust termination; stage separation dynamics, separation techniques.</p>		

Trajectory Monitoring and control: Forces acting on a missile while passing through atmosphere, method of describing aerodynamic forces and moments, lateral aerodynamic moment, lateral damping moment, longitudinal moment of a rocket, Rocket Dispersion. Missile Autopilot, proportional navigation guidance, command guidance.

Laboratory Sessions/ Experimental learning:

Role of multi staging in performance of launch vehicles.

Applications:

Planning and designing of flight path and trajectories for rockets and missiles. Directional change control using thrust vectoring.

Video link / Additional online information (related to module if any):

9. <https://www.youtube.com/watch?v=L0SbCVyLNP8>
10. <https://www.youtube.com/watch?v=L0SbCVyLNP8>
11. <https://bps.space/tvc>

Module 5

L1,L2

10 Hrs.

Rocket Testing: Ground Testing and Flight Testing, Types of Tests facilities and safeguards, monitoring and control of toxic materials, instrumentation, and data management. Ground Testing, Flight Testing, Trajectory monitoring, post -accident procedures. Descriptions of a typical space launch vehicle launch procedure.

Materials: Criteria for selection of materials for rockets and missiles, requirements for choice of materials for propellant tanks, liners, insulators, inhibitors, at cryogenic temperatures, re-entry body design consideration, requirements of materials for thermal protection and for pressure vessels.

Laboratory Sessions/ Experimental learning:

Reentry vehicles: Sphere v/s Blunt bodies drag estimation.

Applications:

Selection of right materials depending on the mission requirement. Designing of a failsafe testing rocket system. Design of Rockets and Missiles, aerodynamic controls, reentry body design configurations.

Video link / Additional online information (related to module if any):

11. <https://nptel.ac.in/courses/101/104/101104078/>
12. <https://nptel.ac.in/content/storage2/101/104/101104078/MP4/mod11lec53.mp4>
13. https://www.sciencebuddies.org/science-fair-projects/project-ideas/Phys_p008/physics/model-rocket-propulsion#background

Course outcomes:

Upon completion of the course, students will be able to:

CO2	3	2	1	0	0	1	1	0	0	0	0	1	1	0
CO3	3	2	1	0	0	1	1	0	0	0	0	1	1	0
CO4	3	2	1	0	0	0	0	0	0	0	0	1	1	0
CO5	3	2	1	0	0	1	1	0	0	0	0	1	1	0

High,3, Medium,2, Low,1

Course Title	INTRODUCTION TO SPACECRAFT AND SATELLITE TECHNOLOGIES.	Semester	VI
Course Code	MVJ20AS651	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Gain basic knowledge of developments in history of spacecraft flight 2. Understand the basic rocket propulsion fundamentals 3. Learn the spacecraft basic structure and materials used. 4. Understand the satellite mission and configuration 5. Acquire knowledge of satellite attitude and orbit control 		
Module 1	L1,L2	10Hrs.
<p>Introduction to Space Flight: History of Space Flight & spacecraft technologies Difference between space and atmosphere, upper atmosphere, Introduction to basic orbital mechanics, types of Orbits (LEO, MEO, Geosynchronous and Geostationary, Polar orbits), Kepler's Laws of planetary motion.</p> <p>Laboratory Sessions/ Experimental learning: aerospace simulation lab</p> <p>Applications: Spacecraft technologies</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		
Module 2	L1,L2	10Hrs.
<p>Rocket Propulsion Fundamentals</p> <p>Classification of rockets-principle of rocket propulsion-analysis of ideal chemical rocket, The chemical rocket, solid propellant rockets- grain configuration, liquid propellant rockets, hybrid rockets, cryogenic rockets nuclear propulsion, electro dynamic propulsion, photon propulsion, propulsive efficiency</p> <p>Laboratory Sessions/ Experimental learning:</p> <ol style="list-style-type: none"> 1. Make Sugar rocket by using potassium nitrate (small size) <p>Applications: Rockets and missile manufacturing industries</p> <p>Video link / Additional online information (related to module if any):</p>		

<ol style="list-style-type: none"> 1. https://nptel.ac.in/courses/101/104/101104078/ 2. https://nptel.ac.in/courses/101/104/101104019/ 3. https://nptel.ac.in/courses/101106033/ 		
Module 3	L1,L2	10Hrs.
<p>Spacecraft - Structures and Materials: Loads experienced by spacecraft. Introduction- General types of construction, Monocoque, Semi-Monocoque and Geodesic structures. Typical spacecraft structure; Metallic and non-metallic materials for spacecraft application. Use of aluminium alloy, titanium, stainless steel and composite materials. Materials selection for spacecraft application. Laboratory Sessions/ Experimental learning: Structures lab Applications: Material & Structures of spacecraft Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/101101079/</p>		
Module 4	L1,L2	10Hrs.
<p>Satellite Mission and Configuration: Mission overview, requirements for different missions, space environment, spacecraft configuration, spacecraft bus, payloads, requirements and constraints, initial configuration decisions and trade-offs, spacecraft configuration process, broad design of spacecraft bus, subsystem layout, and types of satellites, constellations and applications. Laboratory Sessions/ Experimental learning:Spacecraft Simulation Lab Applications: Spacecraft mission analysis and overview of configuration process. Video link / Additional online information (related to module if any): <ol style="list-style-type: none"> 4. https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-1/ 5. https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-2/ </p>		
Module 5	L1,L2	10Hrs.
<p>Attitude and Orbit Control System: Coordinate systems, Requirements of attitude and orbit control systems (AOCS), Environment effects, Attitude stabilization, Attitude sensors and actuators, Laboratory Sessions/ Experimental learning:Aerospace simulation lab Applications: Place a satellite into orbit and bring the deviated satellite back into its correct orbit Video link / Additional online information (related to module if any):</p>		

3. <https://www.youtube.com/watch?v=lsclmlNrpKM>
4. <https://www.youtube.com/watch?v=3BmWlc88im0>

Course outcomes:

Upon completion of the course, students will be able to:

CO314.1.1	Explain developments in history of spacecraft flight
CO314.1.2	Analyse the basic rocket propulsion
CO314.1.3	Explain the spacecraft basic structure and materials used
CO314.1.4	Identify satellite mission and configuration
CO314.1.5	Analyse satellite attitude and orbit control

Reference Books:

1.	E. Stuhlinger and G. Mesmer. Space Science and Engineering. 1 st Edition, McGraw-Hill, New York (1965).
2.	Megson, T.H.G., " <i>Aircraft Structures for Engineering Students</i> ", Edward Arnold, 6 th Edition 2017, Elsevier Aerospace Engineering series, ISBN-13: 978-0081009147, ISBN10: 9780081009147.
3.	Sutton G.P., " <i>Rocket Propulsion Elements</i> ", John Wiley, New York, 9 th edition, 2016, ISBN: 9781118753910
4.	Marcel J.S., <i>Spacecraft Dynamics and control</i> , Cambridge University Press, UK, 2000

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

lxxxvi. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

lxxxvii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

lxxxviii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	1	1	1	1	1	1	1	1	1	1	1
CO2	2	2	1	1	1	1	1	1	1	1	1	1	1	1
CO3	2	2	1	1	1	1	1	1	1	1	1	1	1	1
CO4	2	2	1	1	1	1	1	1	1	1	1	1	1	1
CO5	2	2	1	1	1	1	1	1	1	1	1	1	1	1

High,3, Medium,2, Low,1

Course Title	ASTROPHYSICS & SPACE ENVIRONMENT	Semester	VI
Course Code	MVJ20AS652	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>Course objective is to:</p> <ul style="list-style-type: none"> • Understand the basics of Astrophysics • Acquire basic knowledge of Stellar Atmosphere. • Acquire knowledge of types of Astrophysics and related instrumentations • Acquire knowledge of the sun and solar system. • Learn the Space Environment 		
Module 1	L1,L2	10Hrs.
<p>Introduction: Overview of major contents of universe, Black body radiation, specific intensity, flux density, luminosity, Basics of radiative transfer (Emission/absorption coefficients, source functions), Magnitudes, distance modulus, Colour index, Extinction, Colour temperature, effective temperature, Brightness temperature, bolometric magnitude/luminosity, Excitation temperature, kinetic temperature, Utility of stellar spectrum.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. Lower Solar atmosphere- Waves & transients</p> <p>Applications:</p> <p>1. Theoretical models of astrophysical objects like Neutron Stars, 2. White Dwarfs, and Black Holes</p> <p>Video link / Additional online information (related to module if any):</p> <p>18. https://www.youtube.com/watch?v=MTY1Kje0yLg</p> <p>19. https://www.youtube.com/watch?v=pj9cNnT7PJj</p> <p>20. https://www.youtube.com/watch?v=itdYS9XF4a0</p>		
Module 2	L1,L2	10Hrs.
<p>Basic knowledge of stellar atmospheres: Binaries, variable stars, clusters, open and globular clusters, Laws of planetary motion, Motions and Distances of Stars, Statistical and moving cluster parallax, Velocity</p> <p>Dispersion, Compact objects (BH-systems, Accretion rate/efficiency, Eddington luminosity), Shape, size and contents of our galaxy, Normal and active galaxies, High energy physics</p>		

<p>(introduction to X-ray and Gamma ray radiation processes), Newtonian cosmology, microwave background, early universe.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1.Solar Terrestrial studies & Radio astronomy</p> <p>Applications:</p> <p>1.Use the distance of the particle and the brightness of its signal to determine the size and mass of the particle in Space.</p> <p>Video link / Additional online information (related to module if any):</p> <p>9. https://www.youtube.com/watch?v=DJWtZFooKaE</p>		
Module 3	L1,L2, L3	10Hrs.
<p>Astrophysics:</p> <p>Radio astronomy, optical astronomy, infra-red astronomy, ultra violet, x-ray and r-ray astronomy using space telescopes.</p> <p>Instrumentation aspects-sky mappers, spectrograph, observatories etc.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. observatories</p> <p>Applications:</p> <p>1. Understanding of formation of universe</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://www.youtube.com/watch?v=H6Er2TN5EKs</p>		
Module 4	L1,L2,L3	10Hrs.
<p>Sun & Solar System: The sun, helioseismology, convection, solar magnetism: flux tubes, sun spots, dynamo, solar cycle, chromosphere, corona, solar wind, physical processes in the solar system; dynamics of the solar system; physics of planetary atmospheres; individual planets; comets, asteroids, and other constituents of the solar system; extra-solar planets; formation of the solar system, stars, and planets.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1.Solar Interior Dynamics & Helioseismology,</p> <p>2.Solar Magnetic fields & radiative transfer</p> <p>Applications:</p> <p>1. Observations of the Sun & predict the eruptions and periods with particular intensive radiation.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1.https://www.youtube.com/watch?v=2HoTK_Gqi2Q</p>		

2. https://www.youtube.com/watch?v=PHsQ0J5tpCM		
Module 5	L1,L2	10Hrs.
<p>Space Environment: Introduction, Vacuum Environments and its effect, Neutral environment and its effects, Plasma environment, Radiation Environment and its effects, Debris Environment and its effects.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. Study of the chemical & dynamical history of Milky way galaxy</p> <p>Applications:</p> <p>1. Measurements and modulations of the space environment and their consequences.</p> <p>Video link / Additional online information (related to module if any):</p> <p>14. https://www.youtube.com/watch?v=LlqPxnoprqY</p> <p>15. https://www.youtube.com/watch?v=w_PWL0oZzOc</p> <p>16. https://www.youtube.com/watch?v=Eb8c_302lxs</p>		
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>		
CO314.2.1	Apply the basics of astrophysics	
CO314.2.2	Evaluate the basic knowledge on Stellar atmospheres & their properties.	
CO314.2.3	Analyse Astrophysics with related instrumentations	
CO314.2.4	Interpret the Solar system	
CO314.2.5	Evaluate the space environment	

Reference Books:	
1.	Sakurai, JJ., Advanced Quantum Mechanics, Pearson Education India, 1st edition, 2002
2.	Stix, The Sun: An Introduction, M, Springer, Reprinted edition, 2012
3.	Alan C. Tribble, The Space Environment, Princeton University Press, Revised edition, 2003
17.	Shu, F, The Physical Universe, University of California, 1981

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

lxxxix. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xc. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xc. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO-PSO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO2	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO3	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO4	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO5	3	3	2	2	1	-	-	1	1	1	1	1	3	3

High,3, Medium,2, Low,1

Course Title	AEROSPACE SYSTEMS	Semester	VI
Course Code	MVJ20AS653	CIE	50
Total No. of Contact Hours	40 L: T : P :: 3 :1 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

The course objective is to:

6. Understand the satellite mission and the space environment
7. Gain knowledge of the Attitude and Orbit Control Systems of spacecraft
8. Gain the knowledge of power generation and Energy storage systems for spacecraft
9. Learn the various power converters and power distribution systems
10. Understand the spacecraft propulsion system and thermal control systems

Module 1

L1,L2,

10Hrs.

Satellite Mission and Configuration: Mission overview, requirements for different missions, space environment, spacecraft configuration, spacecraft bus, payloads, requirements and constraints, initial configuration decisions and trade-offs, spacecraft configuration process, broad design of spacecraft bus, subsystem layout, and types of satellites, constellations and applications.

Laboratory Sessions/ Experimental learning:Computer Simulation Lab

Applications: Spacecraft mission analysis and overview of the design process.

Video link / Additional online information (related to module if any):

6. <https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-1/>
7. <https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-2/>

Module 2

L1,L2,L3,

10Hrs.

Attitude and Orbit Control System: Coordinate systems, Requirements of attitude and orbit control systems (AOCS), Environment effects, Attitude stabilization, Attitude sensors and actuators, Design of control algorithms.

Laboratory Sessions/ Experimental learning:Computer simulation lab

Applications: Place a satellite into orbit and bring the deviated satellite back into its correct orbit

Video link / Additional online information (related to module if any):

5. <https://www.youtube.com/watch?v=lsclmINrpKM>
6. <https://www.youtube.com/watch?v=3BmWlc88im0>

Module 3	L1,L2,L3	10Hrs.
<p>Power Generation and Energy Storage System: Power Generation: Study of solar spectrum, Solar cells, Solar panel design and testing, Effects of the solar cells and panels (IR, UV, Particles).</p> <p>Energy Storage Technology: Types of batteries (primary & secondary batteries), Electrical circuit model, Performance characteristics of batteries, Applications of batteries in launch vehicles and satellites, Fuel cell, Polymer electrolyte membrane fuel cell, Regenerative fuel cell, Flywheel energy storage system.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Applications:Extracting the energy from the sun or from the onboard batteries for power of the spacecraft</p> <p>Video link / Additional online information (related to module if any):</p> <p>14. https://www.youtube.com/watch?v=mz_7UF4KQpk</p>		
Module 4	L1,L2,L3	10Hrs.
<p>Power Converter, control and distribution system:</p> <p>Basic Convertors: (DC to DC converters, Buck, Boost, Buck-boost converter, Derived converters: Fly back converter, Transformer coupled forward converter, Push-pull converter, CUKs convertor, Resonant converter, Voltage and current regulators</p> <p>Power Control and Distribution: Solar array regulators, Battery changing schemes, Protection schemes, Distribution, Harness, Thermal design, EMI/EMC/ESD/Grounding schemes for various types of circuits and systems.</p> <p>Laboratory Sessions/ Experimental learning:Electrical Lab</p> <p>Applications: Power supply and distribute the required amount of power for the various systems of the space vehicles.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://www.youtube.com/watch?v=wkQww6pHFrI</p>		
Module 5	L1,L2	10Hrs.
<p>Propulsion Systems and Thermal Control Systems: Systems Trade-off, Mono-propellant systems, Bi-propellant system, Thermal consideration, System integration design factors, Pre-flight test requirements, Systems reliability.</p> <p>Orbital environments, Average temperature in space, Transient temperature evaluation, Thermal control techniques, Temperature calculation for a spacecraft, Thermal design and analysis program structure, Thermal design verification, Active thermal control techniques.</p>		

Telemetry Systems, Base band telemetry system, Modulation, TT & CRF system, Telecommand and Ground control systems

Laboratory Sessions/ Experimental Learning: Propulsion Lab

Applications: Launch of spacecraft and satellites in orbit.

Video link / Additional online information (related to module if any):

1. <https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-5/>
2. <https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-885j-aircraft-systems-engineering-fall-2005/video-lectures/lecture-6/>

Course outcomes:

Upon completion of the course, students will be able to:

CO314.3.1	Identify the spacecraft mission requirement and environment
CO314.3.2	Illustrate the requirements of Attitude and Orbit control system.
CO314.3.3	Analyse the power generation and storage systems for Spacecraft
CO314.3.4	Describe power regularization and its design concepts.
CO314.3.5	Analyze the spacecraft propulsion system, thermal control, and telemetry systems.

Reference Books:

1.	Peter F. Spacecraft Systems Engineering, 4th edition, published by Wiley-Blackwell England, 2003
2.	Patel M. R., Spacecraft Power Systems, 1st edition, published by CRC Press Boca Raton, 2005
3.	Wilbur L.P. and Joseph A.S., Satellite Communication Systems Engineering, published by Prentice Hall, New Jersey, USA, 1986
4.	Marcel J.S., Spacecraft Dynamics and control, Cambridge University Press, UK, 2000

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)

- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- xcii. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- xciii. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- xciv. One question must be set from each unit. The duration of examination is 3 hours.

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	-	-	-	-	-	-	-	-	-	2	1
CO2	3	3	1	-	2	1	-	-	-	-	-	-	3	1
CO3	3	1	-	-	2	-	-	-	-	-	-	-	2	2
CO4	3	2	1	-	-	-	-	-	-	-	-	-	3	1
CO5	3	2	-	-	2	-	1	-	-	-	-	-	3	1

High,3, Medium,2, Low,1

Course Title	AEROSPACE STRUCTURES AND VIBRATION LAB	Semester	VI
Course Code	MVJ20ASL66	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours
Course objective is to:			
<ul style="list-style-type: none"> • Learn about the simply supported beam, cantilever beam. • Understand the Maxwell's theorem and Poisson ratio. • Acquire the knowledge about buckling load, shear failure and shear centre 			
Sl No	Experiment Name	RBT Level	Hours
1	Deflection of a Simply Supported Beam	L1,L2,L3	03
2	Deflection of a Cantilever Beam	L1,L2,L3	03
3	Beam with Combined Loading by using Superposition Theorem	L1,L2,L3	03
4	Verification of Maxwell's Reciprocal Theorem for Beam with a) Constant cross section b) Varying Cross section	L1,L2,L3	03
5	Determination of Young's Modulus and Poisson Ratio using Strain Gages.	L1,L2,L3	03
6	Buckling Load of Slender Eccentric Columns and Construction of South Well Plot	L1,L2,L3	03
7	Shear Failure of Bolted and Riveted Joint	L1,L2,L3	03
8	Bending Modulus of Sandwich Beam	L1,L2,L3	03
9	Determine the Index Factor 'K' in a Tensile Field of Wagner Beam	L1,L2,L3	03
10	Tensile, Compressive and Flexural Testing of a Composite Material Plate	L1,L2,L3	03
11	Determination of Natural Frequency and Mode Shapes of a Cantilever Beam for the Following Cases	L1,L2,L3	03

	a) Constant cross section b) Varying cross section		
12	Determination of Shear Centre for Following Cases Through Deflection a) Closed section – Symmetrical bending b) Open section – Unsymmetrical bending	L1, L2, L3	03
13	Determination of Shear flow for Following Cases a) Closed section – Symmetrical bending b) Open section – Unsymmetrical bending	L1, L2, L3	03
14	Determining of Shear Centre Through Shear Flow Measurement for Following Cases a) Closed section – Symmetrical bending b) Open section – Unsymmetrical bending	L1, L2, L3	03
Course outcomes:			
CO1	Compute the deflection of simply supported beam and cantilever beam.		
CO2	Verify the Maxwell's theorem.		
CO3	Determine the buckling load, shear failure and shear centre.		

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	DESIGN,MODELING AND ANALYSIS LAB	Semester	VI
Course Code	MVJ20ASL67	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Understand the procedure to draw the geometric models of symmetric, cambered aerofoil, nozzle, wing and other structures.
- Acquire the knowledge of types of meshing.
- Understand the basics of flow and stress analysis.

Sl No	Experiment Name	RBT Level	Hours
1	Modeling of Symmetric Aerofoil Geometry, And Generation of Body Fitting Mesh.	L1,L2,L3	03
2	Modeling of Cambered Aerofoil Geometry, And Generation of Body Fitting Mesh.	L1,L2,L3	03
3	Modeling of 2-D Incompressible and Inviscid Flow over an Aerofoil. Computations and Analysis for Velocity Vectors and Pressures Distributions.	L1,L2,L3	03
4	Modeling of 2-D Incompressible and Viscous Flow over an Aerofoil. Computations and Analysis for Velocity Vectors and Pressures Distributions.	L1,L2,L3	03
5	Geometric Modeling and Mesh Generation of 2-D Convergent Divergent Nozzle and Analyses of Flow for Adiabatic Conditions.	L1,L2,L3	03
6	Grid generation on fore portion of a spacecraft model.	L1,L2,L3	03
7	Thermal Analysis of 2-D pipe for conduction and convection heat transfer	L1,L2,L3	03

8	Structural Modeling and stress analysis of tapered I- section spar	L1,L2,L3	03
9	Fatigue analysis on aircraft wing spar	L1,L2,L3	03
10	Stress analysis under defined load conditions on a spar of 3D wing.	L1,L2,L3	03
11	Stress analysis under defined load conditions in a bulkhead.	L1,L2,L3	03
12	Estimation of stresses in a plate of varying stiffness under bending and torsion.	L1,L2,L3	03
13	Free and forced vibration analysis of a cantilever beam.	L1,L2,L3	03
14	Stress analysis on a flat plate with and without hole	L1,L2,L3	03

Course outcomes:

CO1	Draw the geometric models of symmetric, cambered aerofoil, nozzle, wing and other structures.
CO2	Apply different types of meshing.
CO3	Perform the flow and stress analysis.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	AEROSPACE VEHICLE DESIGN	Semester	VII
Course Code	MVJ20AS71	CIE	50
Total No. of Contact Hours	50 L: T:P: 3 :2 :0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

Course objective is to:		
<ol style="list-style-type: none"> 1. Understand the concepts of launch vehicles. 2. Acquire the knowledge of Aerospace propulsion and re-entry vehicles. 3. Acquire the knowledge of Aerospace launch vehicle structure. 4. Illustrate the different types of vibration taking place in the launch vehicle. 5. Explore the future space technologies and its working principles. 		
Module 1	L1, L2, L3	10 Hrs.
<p>Introduction to Launch Vehicle: Launch Vehicles Available, Launch Vehicle Capabilities Deciding, Which Launch Vehicle to Use. Characteristics of Spacecraft Necessary to Choose a Launch Vehicle Structures. Primary Structural Design Other Functional Divisions Mechanisms Used by the Other Subsystem. Materials for Constructing Spacecraft Manufacturing Techniques Applicable to the Structure.</p> <p>Laboratory Sessions/ Experimental learning: Basic stress analysis on launch vehicle components can be analyzed using Ansys workbench.</p> <p>Applications: Used in the launch vehicles design.</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 21. https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-ae06/ 22. https://www.youtube.com/watch?v=KbCR-ehWSIM 23. https://www.youtube.com/watch?v=pB1JP1ybxIE 		
Module 2	L1, L2, L3	10 Hrs.
<p>Propulsion: Rocket Propulsion Fundamentals, Ascent Flight Mechanics, Launch Vehicle selection, Entry flight Mechanics, Entry heating, entry vehicle design, Aero assisted orbit transfer.</p> <p>Laboratory Sessions/ Experimental learning: Different types of nozzle analysis can be done using Ansys workbench.</p> <p>Applications: Used in rocket and spacecraft engines.</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 10. https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-ae06/ 		

<p>11. https://www.youtube.com/watch?v=5n92Px6hCvtg</p> <p>12. https://www.youtube.com/watch?v=NDnyRPdhubs</p>		
<p>Module 3</p>	<p>L1, L2, L3</p>	<p>10 Hrs.</p>
<p>Launch Vehicle structures: Loads on the vehicle structures, Stages, Motor case, Base shroud, Inter stages, Heat shield, Equipment Bay and their functions Modeling and Analysis Structures. Loads and Stresses Thin-Walled Pressure Vessels Buckling of Beams Thin-Wall Assumption. Finite Element Analysis.</p> <p>Laboratory Sessions/ Experimental learning: Static and dynamic analysis can be analyzed using Ansys workbench software.</p> <p>Applications: Used in launch vehicle structural components.</p> <p>Video link / Additional online information (related to module if any):</p> <p>15. https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-ae06/</p> <p>16. https://www.youtube.com/watch?v=cr-VTDrmPE8</p> <p>17. https://www.youtube.com/watch?v=pB1JP1ybxIE</p>		
<p>Module 4</p>	<p>L1, L2, L3</p>	<p>10 Hrs.</p>
<p>Vehicle Dynamics: Mode shape and frequencies of launch vehicles, Vibrations. Flexible Body Dynamics of Liquid propellant in Moving containers Sloshing, POGO Orbital Vibration Mitigation Vibrations Aero elastic phenomenon of launch vehicles.</p> <p>Laboratory Sessions/ Experimental learning: Vibrational analysis can be conducted using Ansys workbench.</p> <p>Applications: Used to find the aeroelasticity(vibration) and to damp the vibration in the Launch vehicles.</p> <p>Video link / Additional online information (related to module if any):</p> <p>12. https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-ae06/</p> <p>13. https://www.youtube.com/watch?v=HKfuuPymUP0</p> <p>14. https://www.youtube.com/watch?v=b0vGbgdrIIA</p>		
<p>Module 5</p>	<p>L1, L2</p>	<p>10 Hrs.</p>
<p>Advanced Aerospace Technologies: Available Technologies, Available Launch Vehicles, New Technologies. Magnetically Inflated Cable System Flying Effector Nano tubing Example, Load and Deflection Nodal Analysis Example, Material Selection Analysis Example, Strained Example, Reaction Wheel Example, Space Shuttle Landing Example, Vibrations Example.</p> <p>Laboratory Sessions/ Experimental learning: Virtual experiments can be used to demonstrate the technologies.</p> <p>Applications: Used in Aerospace vehicles.</p>		

Video link / Additional online information (related to module if any):	
18.	https://nptel.ac.in/noc/courses/noc21/SEM1/noc21-ae06/
19.	https://www.youtube.com/watch?v=744cYmaUZmg
20.	https://www.youtube.com/watch?v=JmnBGrw2XsY
Course outcomes:	
CO401.1	Classify the space mission analysis and design process.
CO401.2	Explain the working principle of rocket propulsion and re-entry mission.
CO401.3	Investigate the launch vehicle structural components for product lifecycle management.
CO401.4	Apply the concepts of space craft attitude control and instrumentation.
CO401.5	Summarize spacecraft configuration and advance technologies.

Reference Books:	
1.	Space Vehicle Design M.D. Griffin, J.R. French AIAA Series 1991.
2.	Spacecraft Systems Engineering P. Fortescue, J. Stark, and G. Swinerd Wiley-Blackwell 4th revised edition, 2011.
3.	Space Mission Analysis and design W.J. Larson and J. R. Wertz, Springer 2nd edition, 1992.
4.	Rocket and Spacecraft Propulsion M.J.L. Turner Springer 3rd edition, 2009.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
xcv. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

xcvi. Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.

xcvii. One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	1	2	1	2	2	1	3	1	1
CO2	3	3	3	2	2	1	2	1	2	2	1	3	1	1
CO3	3	3	3	2	2	1	2	1	2	2	1	3	1	1
CO4	3	3	3	2	2	1	2	1	2	2	1	3	1	1
CO5	3	3	3	2	2	1	2	1	2	2	1	3	1	1

High,3, Medium,2, Low,1

Course Title	REUSABLE LAUNCH VEHICLE AND SPACE OPERATIONS	Semester	VII
Course Code	MVJ20AS72	CIE	50
Total No. of Contact Hours	50 L: T:P:: 3 :2 :0	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Learn the launch vehicle dynamics and stage separation techniques 2. Understand the basics of reusable launch vehicles 3. Study the primary structure of the reusable launch vehicles 4. Acquire knowledge on the operation of re-entry vehicles and its applications 5. Comprehend knowledge on mission and flight dynamics operations 		
Module 1: Launch Vehicle Dynamics	L1,L2,L3	10Hrs.
<p>Launch Vehicle Dynamics: Tsiolkovsky's rocket equation, range in the absence of gravity, vertical motion in the earth's gravitational field, inclined motion, flight path at constant pitch angle, motion in the atmosphere, the gravity turn – the culmination altitude, multi staging. Earth launch trajectories – vertical segment, the gravity turn, constant pitch trajectory, orbital injection. Actual launch vehicle trajectories, types. Examples, the Mu 3-S-II, Ariane, Pegasus launchers. Reusable launch vehicles, future launchers, launch assist technologies. Attitude Control Of Rockets And Missiles: Rocket Thrust Vector Control – Methods of Thrusts Vector Control for solid and liquid propulsion systems, thrust magnitude control, thrust termination; stage separation dynamics, separation techniques</p> <p>Laboratory Sessions/ Experimental learning: Simulation of the mission profile of a launch vehicle using simulation software</p> <p>Applications: Aerospace Industry</p> <p>Video link / Additional online information (related to module if any): 1. https://youtu.be/Pqi6dMrtBOE</p>		
Module 2: Introduction to Reusable Launch Vehicle	L1,L2,L3,	10Hrs.
<p>Understanding the Development of Reusable Launch Vehicles -Recent History and Current Programs – Technical challenges - Economic Considerations - Legal and Policy Issues - Threat Considerations, Reusable Launch Vehicle Missions and Applications, Military Utility of Reusable Launch Vehicles, Commercial Utility of Reusable Launch Vehicles, fully and partially</p>		

reusable launch systems -lift-off stages, orbital insertion stages, Reusable orbiter. Introduction to space shuttle, docking in space. Laboratory Sessions/ Experimental learning: Simulation of the mission profile of a reusable launch vehicle using simulation software Applications: Aerospace Industry Video link / Additional online information (related to module if any): <ol style="list-style-type: none"> 1. https://youtu.be/BZmf5H6wpeM 2. https://youtu.be/a_T4QayqtI4 3. https://youtu.be/XSHegOVw1n0n 		
Module 3: Primary Vehicle Structure	L1,L2,L3	10Hrs.
Introduction, Components of Major Structures, Reusable Cryogenic Tank System- Al-Li cryogenic tanks- LOX Tank- LH2 Tank- Organic-Matrix Composite Tanks, Thermal Protection System, propulsion- Existing AND New Engines-Engine Performance- Throttling- Revolutionary Reusable Technology Turbopump (RRTT) and Other Advanced Turbopump- Health Monitoring-High reliability Sensors Laboratory Sessions/ Experimental learning: Case study on RLV-TD Applications: Aerospace Industry Video link / Additional online information (related to module if any): <ol style="list-style-type: none"> 1. https://www.youtube.com/watch?v=Wn5HxXKQOjw 		
Module 4 : Reentry Mission	L1,L2,L3	10Hrs.
Operating environment and reentry system design guidelines Reentry flight environment- system design process - system mission management, Re-entry Dynamics and Re-entry Vehicle Configurations Re-entry Dynamics, Ballistic Bodies Re-entry, Influence of Re-entry Flight Path Angle, Influence of Vehicle Lift on the Re-entry System, Skipping Trajectory Reentry System, Range Capabilities and Reentry Foot-Print, Winged-Reentry Vehicles Laboratory Sessions/ Experimental learning: Thermal Simulation of Reentry heat shield using simulation software. Applications: Aerospace industry Video link / Additional online information (related to module if any): <ol style="list-style-type: none"> 1. https://youtu.be/hLHo9ZM3Bis 		

Module 5: Space operations	L1,L2	10Hrs.
Overview Space Segment The Space Environment, Space Systems Objectives and Requirements, Design Drivers and Trade-offs, Fundamentals of Space Communications Mission Operations Mission Operations Preparation, Mission Operations Execution, Flight Experience Flight Dynamic Operations Orbital Dynamics, Attitude Dynamics, mission planning, mission planning for unmanned systems, Mission Planning for Human Spaceflight Missions Laboratory Sessions/ Experimental learning: Flow Simulation of Reentry heat shield using simulation software Applications: Aerospace industry Video link / Additional online information (related to module if any): 15. https://youtu.be/RJzyB_qEWyU 16. https://www.youtube.com/watch?v=Pqi6dMrtBOE		
Course outcomes: Upon completion of the course, students will be able to:		
CO402.1	Evaluate the launch vehicle dynamics and stage separation techniques	
CO402.2	Explain the basics of reusable launch vehicle	
CO402.3	Configure reusable launch vehicle	
CO402.4	Analyse Reentry vehicle dynamics and configurations	
CO402.5	Analyse the mission and flight dynamics operations	

Reference Books:	
1.	Ward, J.E., Reusable launch vehicles and space operations. 2000.
2.	Suresh, B. and K. Sivan, Integrated design for space transportation system. 2015: Springer.
3.	Council, N.R., Reusable launch vehicle: Technology development and test program. 1996: National Academies Press.

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO-PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	3								1	3	1
CO2	3	3	1									1	3	1
CO3	3	3	2	2								1	3	1
CO4	3	3	2	3								1	3	1
CO5	3	3	2	3								1	3	1

High,3, Medium,2, Low,1

Course Title	BOUNDARY LAYER THEORY	Semester	VII
Course Code	MVJ20AS731	CIE	50
Total No. of Contact Hours	40 L: T:P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Comprehend the basic concepts and equations of viscous flow. 2. Acquire the knowledge of laminar boundary layer and its equations. 3. Gain the knowledge of transitional and turbulent boundary layers. 4. Understand the basics of axisymmetric and 3D boundary layers 5. Comprehend the knowledge of Boundary Layer Separation on the flow over bodies 		
Module 1	L1,L2,L3	10 Hrs.
<p>Description of flow fields-Continuity and momentum equations-General stress state-State of deformation-Relation between stresses and deformation-Stokes hypothesis-Derivation of N-S equations-Similarity laws-Limiting cases. The concept of a boundary layer-the physical concepts of boundary layer thickness (δ), displacement thickness (δ^*), momentum thickness (θ) and friction drag. Prandtl's Boundary Layer Equations for laminar boundary layers from the basic Navier-Stokes equations</p> <p>Laboratory Sessions/ Experimental learning: Estimation of Drag</p> <p>Applications: Applicable in standard Airplane Design</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112106190/</p>		
Module 2	L1,L2,L3	10 Hrs.
<p>Laminar Boundary Layer Equations Dimensionless variables. Similarity solutions for steady two-dimensional flow. Blasius solution for flat-plate flow, wall shear stress. Wall friction, separation and displacement- Integral relations of the boundary layer. Comparison between approximate and exact solutions. Flat plate heat transfer for constant wall temperature. Some examples of Falkner-Skan potential flows. Reynolds analogy as a function of pressure gradient.</p> <p>Laboratory Sessions/ Experimental learning: Estimation of Drag IN LBL</p> <p>Applications: Applicable in standard Airplane Design</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112106190/</p>		

https://courses.ansys.com/index.php/courses/laminar-boundary-layer-theory/		
Module 3	L1,L2,L3	10 Hrs.
<p>Transition to Turbulence Stability of laminar flows – concept of small disturbance stability. Temporal instability and Spatial instability. Stability of Blasius and Falkner-Skan profiles. Effect of wall temperature. Transition to turbulence. Affecting parameters Incompressible Turbulent Mean Flow Physical and mathematical description of turbulence. Fluctuations and time averaging. Turbulent flow in pipes and channels.</p> <p>Laboratory Sessions/ Experimental learning: Estimation of skin friction Drag in transition and turbulent boundary layers</p> <p>Applications: Applicable in standard Airplane Design</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112106190/ https://courses.ansys.com/index.php/courses/basics-of-turbulent-flows/</p>		
Module 4	L1,L2,L3	10 Hrs.
<p>Introduction to axisymmetric and three-dimensional boundary layers, compressible boundary layer equations, thermal boundary layers in presence of heat transfer, higher-order corrections to the boundary layer equations, flow separation – breakdown of the boundary layer approximation and the triple deck analysis.</p> <p>Laboratory Sessions/ Experimental learning: Estimation of Skin friction drag in axisymmetric and three-dimensional boundary layers</p> <p>Applications: Applicable in standard Airplane Design</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112106190/ https://courses.ansys.com/index.php/courses/laminar-boundary-layer-theory/</p>		
Module 5	L1,L2,L3	10 Hrs.
<p>Calculation of viscous drag and predicting Turbulent Boundary Layer Separation on two-dimensional and axisymmetric bodies in incompressible flows. Axisymmetric bodies like Elliptic cylinder, Circular Cylinder and Two-dimensional bodies like Airfoils. Methods of predicting these separation like Head, Stratford, Goldschmied, Integral Boundary layer methods.</p> <p>Laboratory Sessions/ Experimental learning: Estimation of Drag in separated boundary layers</p> <p>Applications: Applicable in standard Airplane Design</p> <p>Video link / Additional online information (related to module if any): https://courses.ansys.com/index.php/courses/laminar-boundary-layer-theory/ https://courses.ansys.com/index.php/courses/basics-of-turbulent-flows/</p>		
Course outcomes:		

Upon completion of the course, students will be able to:	
CO403.1.1	Apply the concepts of viscous flow skin friction for drag estimates
CO403.1.2	Implement the knowledge of laminar boundary layer
CO403.1.3	Analyse transitional and turbulent boundary layers
CO403.1.4	Evaluate axisymmetric and 3D boundary layers
CO403.1.5	Estimate Boundary Layer Separation on the flow over bodies

Reference Books:	
1	White F. M., Fluid Mechanics, McGraw Hill, USA, 1979
2	Ronald L., Panton, Incompressible fluid flow, John Wiley & Sons, 1984.
3	Yuan. S.W. , "Foundations of Fluid Mechanics", Prentice-Hall of India, New Delhi, 1988.
4	Frank White, Viscous Fluid flow, McGraw Hill, USA 1991.
5	John D. Anderson , Fundamentals of Aerodynamics, McGraw Hill, USA, 2007
6	Batchelor G. K., An Introduction to Fluid Dynamics, Cambridge University Press, 2010

CIE Assessment:	
<p>CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests</p> <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	
SEE Assessment:	
<ul style="list-style-type: none"> - Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus. 	

- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO – PO MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	0	0	0	0	0	0	1	1	3	3
CO2	3	3	3	3	0	0	0	0	0	0	1	1	3	3
CO3	3	3	3	3	0	0	0	0	0	0	1	1	3	3
CO4	3	3	3	3	0	0	0	0	0	0	1	1	3	3
CO5	3	3	3	3	0	0	0	0	0	0	1	1	3	3

High,3, Medium,2, Low,1

Course Title	CRYOGENICS	Semester	VII
Course Code	MVJ20AS732	CIE	50
Total No. of Contact Hours	40 L: T: P: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Study the basics of cryogenic technology and applications 2. Learn the properties of cryogenic materials and their process 3. Understand the techniques of cryogenic insulation 4. Acquire knowledge on storage and instrumentation of cryogenic liquids 5. Learn the basics of cryogenic equipment 		
Module 1-Introduction to cryogenic Engineering	L1, L2, L3	10Hrs.
<p>Thermo Physical and Fluid Dynamics Properties of Liquid and Gas Hydrogen, Thermo Physical and Fluid Dynamics Properties of Liquid and Gas Helium, Liquefaction System of Hydrogen and Helium Gases, Refrigeration and Liquefaction Principles, Joule Thomson Effect and Inversion Curve, Adiabatic and Isenthalpic Expansion and Their Comparison</p> <p>Applications: Aerospace and chemical Industry</p> <p>Video link / Additional online information (related to module if any): https://nptel.ac.in/courses/112/101/112101004/</p>		
Module 2 – Properties	L1, L2, L3,	10Hrs.
<p>Cryogenic Fluids, Solids at Cryogenic Temperatures, Superconductivity, Recuperative–Linde–Hampson, Claude, Cascade, Heylandt, Kapitza, Collins, Simon, Regenerative – Sterling Cycle and Refrigerator, Slovac Refrigerator, Gifford-Mcmahon Refrigerator, Vulilleumier Refrigerator, Pulse Tube Refrigerator, Liquefaction of Natural Gas</p> <p>Applications: Aerospace and chemical Industry</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/fmwo0_qS_Ww https://youtu.be/JQG2m9jSkws</p>		
Module 3 -Cryogenic Insulation	L1, L2, L3	10Hrs.
<p>Vacuum Insulation, Evacuated Porous Insulation, Gas Filled Powders and Fibrous Materials, Solid Foams, Multilayer Insulation, Liquid and Vapor Shields, Composite Insulations</p>		

<p>Applications: Aerospace and chemical Industry</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/2_MIGplFQX8 https://youtu.be/2PVnn3_w3MQ</p>		
Module 4 – Storage and instrumentation of cryogenic liquids	L1, L2, L3	10Hrs.
<p>Design Considerations of Storage Vessel-Dewar Vessels- Industrial Storage Vessels, Storage of Cryogenic Fluids in Space, Transfer Systems and Lines for Cryogenic Liquids, Cryogenic Valves and Transfer Lines, Two Phase System in Transfer Systems, Cool-Down of Storage and Transfer Systems, Measurement of Strain , Pressure , Flow, Liquid Level and Temperature in Cryogenic Environment, Cryostats</p> <p>Applications: Aerospace and chemical Industry</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/snMwYxlyUfc https://youtu.be/jIoGIPsOdjg</p>		
Module 5 – Cryogenic Equipment	L1, L2, L3	10Hrs.
<p>Cryogenic Heat Exchangers, Recuperative and Regenerative, Variables Affecting Heat Exchangers and System Performance, Cryogenic Compressors, Pumps, Expanders, Turbo Alternators, Effect of Component Inefficiencies, System Optimization, Magneto-Caloric Refrigerator, 3He-4He Dilution Refrigerator, Cryopumping, Cryogenic Engineering Application in Energy, Aeronautics, Space, Industry, Biology, Preservation Application of Cryogenic Engineering in Transport</p> <p>Applications: Aerospace and chemical Industry</p> <p>Video link / Additional online information (related to module if any): https://youtu.be/wZae17GUFe8</p>		
<p>Course outcomes: Upon completion of the course, students will be able to:</p>		
CO403.2.1	Analyse cryogenic technology and its applications	
CO403.2.2	Apply the properties of cryogenic materials and their process	
CO403.2.3	Demonstrate the different cryogenic insulation methods	
CO403.2.4	Apply the knowledge of storage and instrumentation of cryogenic liquids	

CO403.2.5	Evaluate cryogenic equipment for their application
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Reference Books:	
1.	Flynn T. Cryogenic Engineering revised and expanded. CRC Press; 2004 Nov 30.
2.	Weisend, J. G. Handbook of cryogenic engineering. Vol. 325. Philadelphia: Taylor & Francis, 1998.
3.	Barron, Randall F. "Cryogenic systems." Monographs on cryogenics (1985).
4.	Timmerhaus, Klaus D., and Richard P. Reed, eds. Cryogenic engineering: fifty years of progress. Springer Science & Business Media, 2007.

CIE Assessment:	
CIE is based on quizzes, tests, assignments/seminars, and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests	
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	

SEE Assessment:	
<ul style="list-style-type: none"> - Question paper for the SEE consists of two parts i.e., Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus. - Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions. - One question must be set from each unit. The duration of examination is 3 hours. 	

CO, PO Mapping														
CO/PO	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2			1						1	3	1
CO2	3	3	2			1						1	3	1
CO3	3	3	2			1						1	3	1
CO4	3	3	2			1						1	3	1
CO5	3	3	2			1						1	3	1

High,3, Medium,2, Low,1

Course Title	CONTROL ENGINEERING	Semester	7
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Course Code	MVJ20AS733	CIE	50
Total No. of Contact Hours	40 L: T:P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the basic concepts of control systems and mathematical models. 2. Acquire knowledge of block diagrams and signal flow graphs. 3. Gain knowledge of stability analysis in Laplace domain through various techniques 4. Apprehend the frequency response specifications and polar plots 5. Understand the requirement for controller and compensation gain. 		
Module 1	L1,L2,L3	10Hrs.
<p>Introduction to Control Systems and Mathematical Models Introduction: Concept of controls, Open loop and closed loop systems with examples, Concepts of feedback and basic structure of feedback control system, requirements of an ideal control system.</p> <p>Mathematical Models: Transfer function models of mechanical systems, electrical circuits, DC and AC motors in control systems, Analogous systems: Force voltage and Force current analogy.</p> <p>Laboratory Sessions/ Experimental learning:</p> <ol style="list-style-type: none"> 1. Draw pole zero plot for open and closed loop system for a given transfer function <p>Applications:</p> <ol style="list-style-type: none"> 1. Aircraft Controls <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 24. https://in.mathworks.com/videos/understanding-control-systems-part-1-open-loop-control-systems-123419.html 25. https://in.mathworks.com/videos/understanding-control-systems-part-2-feedback-control-systems-123501.html 26. https://nptel.ac.in/courses/108/102/108102043/ 		
Module 2	L1,L2,L3,	10Hrs.
<p>Block Diagrams and Signal Flow Graphs: Transfer functions definition and its properties, block representation of control systems and terminologies, block diagram algebra and reduction of block diagrams, Signal flow graph method, Mason's gain formula and its applications.</p> <p>Transient and Steady State Response Analysis: Introduction, type and order of systems, time response specifications, first order and second order system response to step, ramp and impulse inputs, concepts of time constant and its importance.</p>		

Laboratory Sessions/ Experimental learning: 1. Study the behaviour of second order system with impulse, step and ramp input Applications: 1. simplifies complex control system 2. Analyse the steady and transient behaviour of a system Video link / Additional online information (related to module if any): 13. https://nptel.ac.in/courses/108/102/108102043/ 14. https://in.mathworks.com/videos/simscape-multibody-overview-117986.html?s_tid=srchtitle		
Module 3	L1,L2,L3	10Hrs.
System stability analysis using Routh's – Hurwitz Criterion Root Locus Plots Definition of root loci, General rules for constructing root loci, Analysis using root locus plots, Determination of desired gain, limit gain, gain margin and conditional stability. Frequency Response Analysis Using Bode Plots: Bode attenuation diagrams for first and second order systems, Simplified Bode diagrams, Stability analysis using Bode plots and determination of phase margin and gain margin and gain Laboratory Sessions/ Experimental learning: 1. Analyse the stability using root locus plot for a dynamic system 2. Analyse the stability using bode plot for transfer function Applications: 1. Stability Analysis of a SISO system 2. Effect of gain in stability of a system 3. Effect of frequency in stability of a system Video link / Additional online information (related to module if any): 18. https://in.mathworks.com/videos/control-system-design-with-control-system-tuning-app-68749.html?s_tid=srchtitle 19. https://nptel.ac.in/courses/108/102/108102043/		
Module 4	L1,L2,L3	10Hrs.
Frequency Response Specification and Analysis using Polar plots: Specification: Frequency response definition, frequency response specifications and its relationship with time response specifications. Analysis: Polar plots, Nyquist stability criterion, Stability analysis, Relative stability concepts, Gain margin and phase margin, M&N circles. Laboratory Sessions/ Experimental learning: 1. Plot Polar plot for a transfer function		

<p>2. Determine gain and phase margin from nyquist plot</p> <p>Applications:</p> <p>1. Determine stability of an aircraft</p> <p>Video link / Additional online information (related to module if any):</p> <p>17. https://in.mathworks.com/videos/control-systems-in-practice-part-10-nichols-chart-nyquist-diagram-and-bode-plot-1607596350472.html?s_tid=srchtitle</p> <p>18. https://nptel.ac.in/courses/108/102/108102043/</p>		
Module 5	L1,L2	10Hrs.
<p>Feedback control systems: Types of controllers – Proportional, Integral, Derivative controllers, Proportional – Integral, Proportional – Integral – Derivative controllers; Compensation methods – Series and feedback compensation, Lead, Lag and Lead-Lag Compensators.</p> <p>State Variable Characteristics of Linear Systems: Introduction to concepts of states and state variable representation of linear systems, Advantages and Disadvantages over conventional transfer function representation, state equations of linear continuous data system. Matrix representation of state equations, Solution of state equation, State transition matrix and its properties, controllability and observability, Kalman and Gilberts test.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. Design PID controller for non linear system</p> <p>Applications:</p> <p>2. Autopilot design for lateral directional motion</p> <p>3. Provide suitable controller for non linear or complex system.</p> <p>Video link / Additional online information (related to module if any):</p> <p>21. https://in.mathworks.com/videos/pid-control-made-easy-81646.html?s_tid=srchtitle</p> <p>22. https://nptel.ac.in/courses/108/102/108102043/</p>		
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>		
CO403.3.1	Apply the concepts of control models	
CO403.3.2	Generate block diagrams and signal flow graphs	
CO403.3.3	Perform the stability analysis in Laplace domain through various techniques	
CO403.3.4	Evaluate the frequency response specifications and Nyquist criteria	
CO403.3.5	Determine controller and compensation gain for feedback control system	

Reference Books:	
1.	U.A. Bakshi and V.U. Bakshi, "Control Engineering", Technical Publications
2.	A. NagoorKani, "Control Systems Engineering", RBA Publications, 2014
3.	Katsuhiko Ogatta, "Modern Control Engineering ", Pearson Education, 2004
4.	N.S. Nise, "Control Systems Engineering", Wiley, 6 th Edition,2012

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

- Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	0	0	0	0	0	0	0	2	3	1	1
CO2	3	3	2	1	1	0	0	0	0	0	1	1	1	1
CO3	3	3	2	1	3	0	0	0	0	0	2	2	1	1
CO4	3	2	3	3	3	0	0	0	0	0	2	3	1	1
CO5	3	3	2	2	3	0	0	0	0	0	1	1	1	1

High,3, Medium,2, Low,1

Course Title	AVIONICS	Semester	VII
Course Code	MVJ20AS741/AE741	CIE	50
Total No. of Contact Hours	40 L: T: P: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the power distribution system and need for avionics. 2. Acquire knowledge of control and navigation systems 3. Gain knowledge of display technologies and avionics system architectures 4. Understand the Microprocessors and cockpit display technologies 5. Apprehend the functioning of data buses 		
Module 1 Power Distribution System	L1, L2	10 Hrs.
<p>Power Distribution System: Bus Bar, split bus bar system, special purpose cables. Electrical diagram and identification scheme. Circuit controlling devices. Power utilization-typical application to avionics. Need for Avionics in civil and military aircraft.</p> <p>Laboratory Sessions/ Experimental learning: Programming using microprocessor</p> <p>Applications: Data Transfer, Communication</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 1. https://www.coursera.org/lecture/aeronautics/basics-X8Mvf 		
Module 2 Inertial Navigation & Electronic Flight Control System	L1, L2, L3,	10 Hrs.
<p>Inertial Navigation System: Gyroscopic versus Inertial platform. Structure of stable platform. Inertial Navigation units. Inertial alignment. Inertial interface system. Importance of Compass swing.</p> <p>Electronic Flight Control System: Fly-by-wire system: basic concept and features. Pitch and Roll rate: command and response. Control Laws. Frequency response of a typical FBW actuator. Cooper Harper scale. Redundancy and failure survival. Common mode of failures and effects analysis.</p> <p>Laboratory Sessions/ Experimental learning: Validation of truth tables for different logic circuits</p> <p>Applications: Communication, Tracking</p> <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 1. https://www.coursera.org/lecture/aeronautics/basics-X8Mvf 		
Module 3 Electronic Flight Instrument & Avionics Sub Systems	L1, L2, L3	10 Hrs.

<p>Electronic Flight Instrument Systems: Display-units, presentation, failure, and annunciation. Display of air data.</p> <p>Introduction to Avionics Sub Systems and Electronic Circuits: Typical avionics sub systems. Amplifier, oscillator, aircraft communication system, transmitter, receiver, antenna.</p> <p>Laboratory Sessions/ Experimental learning: Construct 7 segment display circuit using IC timer</p> <p>Applications: Attitude Estimation, Navigation, Control</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://nptel.ac.in/courses/101/106/101106042/</p>		
Module 4 Digital Systems & Flight Deck and Cockpits	L1, L2, L3	10 Hrs.
<p>Principles of Digital Systems: Digital Computers, Microprocessors, Memories.</p> <p>Flight Deck and Cockpits: Control and display technologies CRT, LED, LCD, EL and plasma panel, Touch screen, Direct voice input (DVI)-Civil cockpit and military cockpit: MFDS, HUD, MFK, and HOTAS.</p> <p>Laboratory Sessions/ Experimental learning: Data transfer using ARINC420 data bus</p> <p>Applications: Position Estimation, Guidance, Control</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://nptel.ac.in/courses/101/108/101108056/</p> <p>2. https://nptel.ac.in/courses/101/108/101108056/</p>		
Module 5 Avionics Systems Integration	L1, L2, L3	10 Hrs.
<p>Avionics Systems Integration: Avionics equipment fit. Electrical data bus system. Communication Systems, Navigation systems, Flight control systems, Radar, Electronic Warfare, and fire control system. Avionics system architecture, Data buses, MIL-STD1553B</p> <p>Laboratory Sessions/ Experimental learning: Data transfer using MIL-STD 1553B Data bus</p> <p>Applications: Navigation, Guidance, Control</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. https://nptel.ac.in/courses/101/106/101106042/</p>		
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>		
CO404.1.1	Analyse the power distribution system in avionics.	
CO404.1.2	Apply the knowledge of control and navigation systems	
CO404.1.3	Utilise the knowledge of display technologies and avionics system architectures	
CO404.1.4	Evaluate the Microprocessors and cockpit display technologies	

CO404.1.5	Analyse the functioning of data buses
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Reference Books:	
1.	R.P.G. Collinson, Introduction to Avionics Systems, 3 rd Edition, 2011, Springer.
2.	Ian Moir, Allan Seabridge and Malcolm Jukes, Civil Avionics Systems, 2 nd Edition, 2003, Wiley.
3.	R. Cundy Dale, Introduction to Avionics, 2010, Pearson Education.

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
<ul style="list-style-type: none"> - Question paper for the SEE consists of two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus. - Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions. - One question must be set from each unit. The duration of examination is 3 hours.

CO, PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								2				2	3	2
CO2												2	1	
CO3	2	2	2									2		
CO4	3	3	2			2	2					3	2	1
CO5	3	3	3			2	2					3	3	3

High,3, Medium,2, Low,1

Course Title	HYPERSONIC FLOWS	Semester	VII
Course Code	MVJ20AS742	CIE	50
Total No. of Contact Hours	40 L: T: P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the basics of hypersonic flows. 2. Understand the surface inclination methods for inviscid hypersonic flows. 3. Learn the Approximate Methods For Inviscid Hypersonic Flows 4. Acquire the knowledge of viscous interactions in hypersonic flows. 5. Acquire knowledge on the Testing facilities & measurements of Hypersonic flows. 		
Module 1	L1,L2,L3	10Hrs.
<p>Basics of Hypersonic Flows: Thin shock layers, entropy layers, low density and high density flows, hypersonic flight paths hypersonic flight similarity parameters, shock wave and expansion wave relations of inviscid hypersonic flows..</p> <p>Laboratory Sessions/ Experimental learning:</p> <ol style="list-style-type: none"> 1. High speed flow analysis past blunt object in presence of a bow shock wave (DESIGN, MODELLING & ANALYSIS LAB) <p>Applications:</p> <ol style="list-style-type: none"> 1. Investigation of the parameters of wake flow at high speeds <p>Video link / Additional online information (related to module if any):</p> <ol style="list-style-type: none"> 27. https://www.youtube.com/watch?v=C4W-FDPy0Fg 28. https://www.youtube.com/watch?v=sKqGQi9Qqu4 		
Module 2	L1,L2,L3,	10Hrs.
<p>Surface Inclination Methods For Hypersonic Inviscid Flows: Local surface inclination methods, modified Newtonian Law, Newtonian theory – tangent wedge or tangent cone and shock expansion methods, Calculation of surface flow properties.</p> <p>Laboratory Sessions/ Experimental learning:</p> <ol style="list-style-type: none"> 1. Experimental analysis of Hypersonic flow over an Elliptic Cone. <p>Applications:</p> <ol style="list-style-type: none"> 1. Obtain the total force and moment structure on the high speed vehicle 		

Video link / Additional online information (related to module if any):		
15. https://www.youtube.com/watch?v=NKglmcjgm-s		
16. https://www.youtube.com/watch?v=_ptNCs6XOvw		
17. https://www.youtube.com/watch?v=b0dMl3mon6c		
Module 3	L1,L2,L3	10Hrs.
<p>Approximate Methods For Inviscid Hypersonic Flows: Approximate methods hypersonic small disturbance equation and theory, thin shock layer theory , blast wave theory, entropy effects, rotational method of characteristics, hypersonic shock wave shapes and correlations</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. Experimental characterization of the hypersonic flow around a cuboid</p> <p>Applications:</p> <p>1. Design and operation of a practical hypersonic vehicle</p> <p>Video link / Additional online information (related to module if any):</p> <p>20. https://www.youtube.com/watch?v=Mv70ak7NoEg</p> <p>21. https://www.youtube.com/watch?v=IksdT7nLGck</p>		
Module 4	L1,L2,L3	10Hrs.
<p>Viscous Interactions In Hypersonic Flows: Strong and weak viscous interactions, hypersonic shockwaves and boundary layer interactions, Estimation of hypersonic boundary layer transition, Role of similarity parameter for laminar viscous interactions in hypersonic viscous flow</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1. Grid generation on fore portion of a spacecraft model (DESIGN, MODELLING & ANALYSIS LAB).</p> <p>Applications:</p> <p>1. Inengine inlet & Inward-turning inlet of High speed vehicles.</p> <p>Video link / Additional online information (related to module if any):</p> <p>19. https://www.youtube.com/watch?v=K08Gc0tKWoA</p> <p>20. https://www.youtube.com/watch?v=oUTzO6Ftenw</p> <p>21. https://www.youtube.com/watch?v=hVeP_62SaCA</p> <p>22. https://www.youtube.com/watch?v=RChlt5wdqBs</p>		
Module 5	L1,L2	10Hrs.
<p>Hypersonic Flows: Testing facilities & Measurements: Hypersonic Test facilities-Hypersonic Wind Tunnel, Types of Hypersonic Wind Tunnel, Calibration, Hypersonic Flow Parameter</p>		

<p>estimation in Wind tunnel, Hypersonic Impulse Facilities, Shock Tunnel & its types, Other Hypersonic test facilities-Hot Shot tunnel & Launcher test facility, Heat transfer rate Measurement, Flow Visualization for High Speeds</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>1.Experimental investigation on drag and heat flux reduction in supersonic/hypersonic flows:</p> <p>Applications:</p> <p>1. Design & Operation of a practical hypersonic vehicle</p> <p>Video link / Additional online information (related to module if any):</p> <p>23. https://www.youtube.com/watch?v=5u5ZkCzkVuI</p> <p>24. https://www.youtube.com/watch?v=T37O2xMpUEk</p> <p>25. https://www.youtube.com/watch?v=_b692ujHtc</p> <p>26. https://www.youtube.com/watch?v=rMBQfE7e_J0</p>	
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>	
CO404.2.1	Interpret the basics of Hypersonic flows
CO404.2.2	Analyse the surface inclination methods for inviscid hypersonic flows.
CO404.2.3	Evaluate the Approximate methods for inviscid hypersonic flows
CO404.2.4	Evaluate the hypersonic boundary layers & effects involved with hypersonic aerodynamic heating
CO404.2.5	Illustrate the hypersonic Flow Parameters & Hypersonic Testing facilities

Reference Books:	
1.	John D Anderson Jr., Hypersonic & High Temperature Gas dynamics, AIAA series, 2 nd revised edition, 2006
2.	John D Anderson Jr., Modern Compressible flow & Historical perspective Hypersonic Series, McGraw Hill, 3 rd edition, 2012.
3.	William H Heiser and David T Pratt, Hypersonic Air Breathing Propulsion, AIAA, 1994.
4.	John T. Bertin, Hypersonic Aerothermodynamics, AIAA Inc, 1994

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:
<ul style="list-style-type: none"> - Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus. - Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions. - One question must be set from each unit. The duration of examination is 3 hours.

CO,PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO2	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO3	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	3	3	3	3	2	2	1	1	1	1	1	1	1	1

High,3, Medium,2, Low,1

Course Title	ARTIFICIAL INTELLIGENCE AND ROBOTICS	Semester	VI
Course Code	MVJ20AS743	CIE	50
Total No. of Contact Hours	40 L: T:P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Understand the basic techniques of artificial intelligence 2. Understand Non-monotonic reasoning and statistical reasoning 3. Introduce the electronics and software aspects in the design of robots 4. Introduce the latest state of the art robots 5. Understand the usage of AI in Robots 		
Module 1 Introduction to AI	L1,L2,L3	10 Hrs.
<p>Computerized reasoning - Artificial Intelligence (AI) - characteristics of an AI problem - Problem representation in AI - State space representation - problem reduction-Concept of small talk programming</p> <p>Laboratory Sessions/ Experimental learning: Compare the theoretical solution to the forward kinematics problem with a physical implementation on the robot.</p> <p>Applications: Design, Supply chain management, Prediction of in-service damages</p> <p>Video link / Additional online information (related to module if any): 29. https://nptel.ac.in/courses/106/102/106102220/</p>		
Module 2 Search Process & Knowledge Representation	L1, L2, L3,	10 Hrs.
<p>Search Process: AI and search process - Brute force search techniques - Depth first - Breadth first search techniques - Hill climbing - Best first search - AND/OR graphs - A* algorithm - Constraint satisfaction.</p> <p>Knowledge Representation: Logic, Propositional logic - Tautology - Contradiction - Normal forms - Predicate logic - Rules of inference - Resolution - Unification algorithm - Production rules - Semantic networks - Frames – Scripts - Conceptual dependency.</p> <p>Laboratory Sessions/ Experimental learning: Derive and implement a solution to the inverse kinematics problem for the robot</p> <p>Applications: Predictive Maintenance, Flight performance Optimization, Reverse Engineering</p> <p>Video link / Additional online information (related to module if any): 18. https://nptel.ac.in/courses/106/102/106102220/</p>		

Module 3 Introduction to Robotics		L1, L2, L3	10 Hrs.
<p>Scope of Robots: The scope of industrial Robots - Definition of an industrial robot - Need for industrial robots.</p> <p>Robot Components:Fundamentals of Robot Technology - Automation and Robotics - Robot anatomy - Work volume- Precision of movement - End effectors - Sensors</p> <p>Laboratory Sessions/ Experimental learning:Controlling the robots using the programming language</p> <p>Applications: Quality control, Smart Factory Building, Repetitive work management</p> <p>Video link / Additional online information (related to module if any): 22. https://nptel.ac.in/courses/112/105/112105249/</p>			
Module 4Future Trends in Robots		L1, L2, L3	10 Hrs.
<p>Telepresence robot - Autonomous mobile robots - Walker Robots – Solarball Robot – Underwaterbots – Aerobots - Advanced robotics in Space - Specific features of space robotics systems – longterm technical developments - Next generation robots.</p> <p>Laboratory Sessions/ Experimental learning:Integrate computer vision and control of the robot</p> <p>Applications: Training, Smart Repairs Management</p> <p>Video link / Additional online information (related to module if any): 23. https://nptel.ac.in/courses/112/105/112105249/</p>			
Module 5AI in Robotics		L1, L2	10 Hrs.
<p>Robotic perception, localization – mapping- configuring space - planning uncertain movements - dynamics and control of movement, Ethics and risks of artificial intelligence in robotics.</p> <p>Laboratory Sessions/ Experimental learning:Integrate forward and inverse kinematics and computer vision to control the robot</p> <p>Applications: AI Autopilot in commercial flights, Knowledge-Based Engineering</p> <p>Video link / Additional online information (related to module if any): 27. https://nptel.ac.in/courses/106/102/106102220/</p>			
Course outcomes:			
Upon completion of the course, students will be able to:			
CO404.3.1	Apply the basic techniques of artificial intelligence		
CO404.3.2	Compare and contrast Non-monotonic reasoning and statistical reasoning		
CO404.3.3	Design and develop robotic based systems		
CO404.3.4	Develop automatic solution for replacing humans in life threatening area		

CO404.3.5	Interpret basic AI algorithms in Robotics
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Reference Books:	
1.	Elaine Rich And Kevin Knight, Artificial Intelligence, Tata Mcgraw-Hill, 3 rd edition, 2008.
2.	Barry Leatham - Jones, Elements of industrial Robotics, Pitman Publishing, 1987
3.	J. M. Selig, Introductory Robotics, Prentice Hall, 1992
4.	David Jefferis, Artificial Intelligence: Robotics and Machine Evolution, Crabtree Publishing Company, 1992

CIE Assessment:												
<p>CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests</p> <ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 												
SEE Assessment:												
<ul style="list-style-type: none"> - Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus. - Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions. - One question must be set from each unit. The duration of examination is 3 hours. 												
CO,PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	3	-	-	-	-	-	-	-
CO3	-	-	-	-	-	3	-	-	-	-	-	-
CO4	-	-	3	-	-	2	3	-	-	-	-	3
CO5	3	3	3	-	3	-	2	-	-	-	-	3

High,3, Medium,2, Low,1

Course Title	UNMANNED AERIAL VEHICLES	Semester	7
Course Code	MVJ20AS751	CIE	50
Total No. of Contact Hours	40 L: T: P: 3: 1: 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

<p>The course objective is to:</p> <ol style="list-style-type: none"> 1. Comprehend the basic aviation history and UAV systems 2. Understand the air vehicle basic aerodynamics and performance 3. Acquire knowledge of Stability and Control 4. Understand concepts of Propulsion, Loads and Structures 5. Comprehend the various Mission Planning and Control 		
Module 1	L1, L2, L3	10Hrs.
<p>Introduction to Aviation, Overview of UAV systems, Classes and Missions of UAVs, Definitions and Terminology UAVs, UAV fundamentals, MAVs, and Drones. Examples of UAV systems-very small, Small UAV, Medium UAV, Large UAV, UAV applications.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Design and development of Unmanned Aerial vehicle for real world applications.</p> <p>Applications:</p> <p>Usage of UAV systems for Aerial monitoring, surveillance systems</p> <p>Video link / Additional online information (related to module if any):</p> <p>1.NPTEL- https://nptel.ac.in/courses/101/104/101104073/</p> <p>2. NPTEL- https://nptel.ac.in/courses/101/104/101104083/</p>		
Module 2	L1, L2, L3,	10Hrs.
<p>Introduction: The Air Vehicle Basic Aerodynamics, Basic Aerodynamics equations, Aircraft polar, The real wing and Airplane, Induced drag, The boundary layer, Flapping wings, Total Air-Vehicle Drag, Performance: Overview, Climbing flight, Range for propeller driven aircraft, Range- a jet-driven aircraft, Endurance-for propeller driven aircraft, Guiding Flight.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Conduct the various experiments using the Aerodynamic lab and its equations.</p> <p>Applications:</p>		

<p>Determine the endurance limit for propeller driven shaft.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1. NPTEL- https://nptel.ac.in/courses/101/104/101104073/</p> <p>2. NPTEL- https://nptel.ac.in/courses/101/104/101104083/</p>		
Module 3	L1, L2, L3	10Hrs.
<p>Overview, Stability, Longitudinal, lateral, Dynamic stability, Aerodynamics control, Pitch control, lateral control, Autopilots, sensor, Controller, actuator, Airframe control, Inner and outer loops, Flight-Control Classification, Overall Modes of Operation, Sensors Supporting the Autopilot.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Determine the longitudinal, lateral and dynamic stability using the Aerodynamics control.</p> <p>Applications:</p> <p>Various sensors used for the Autopilot system and control systems.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1.NPTEL- https://nptel.ac.in/courses/101/104/101104073/</p> <p>2.NPTEL- https://nptel.ac.in/courses/101/104/101104083/</p>		
Module 4	L1, L2, L3	10Hrs.
<p>Propulsion: Overview, Thrust Generation, Powered Lift, Sources of Power, The Two-Cycle Engine, The Rotary Engine, The Gas Turbine, Electric Motors, Sources of Electrical Power, Loads and Structures, Loads, Dynamic Loads, Materials, Sandwich Construction, Skin or Reinforcing Materials Resin Materials, Core Materials & Construction Techniques.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Determine the efficiency of the various types of engines used in the Unmanned Aerial Vehicle</p> <p>Applications:</p> <p>Usage of various applications of the resin material and skin reinforcing materials for the aircraft constructions.</p> <p>Video link / Additional online information (related to module if any):</p> <p>1.NPTEL- https://nptel.ac.in/courses/101/104/101104073/</p> <p>2.NPTEL- https://nptel.ac.in/courses/101/104/101104083/</p>		
Module 5	L1, L2	10Hrs.
<p>Mission Planning and Control, Air Vehicle and Payload Control, Reconnaissance/Surveillance Payloads, Weapon Payloads, Other Payloads, Data-Link Functions and Attributes, Data-Link Margin, Data-Rate Reduction, Launch Systems, Recovery Systems, Launch, Recovery Trade-offs.</p>		

Laboratory Sessions/ Experimental learning:	
Determine the various payloads used for the various operations of flight	
Applications:	
Usage of launch and recovery systems used in the Unmanned Aerial Vehicle	
Video link / Additional online information (related to module if any):	
1.NPTEL- https://nptel.ac.in/courses/101/104/101104073/	
2.NPTEL- https://nptel.ac.in/courses/101/104/101104083/	
Course outcomes:	
Upon completion of the course, students will be able to:	
CO401.1	Apply the basic concepts of UAV systems
CO401.2	Utilise the knowledge of air vehicle basic aerodynamics and performance
CO401.3	Apply the knowledge of Stability and Control
CO401.4	Evaluate the Propulsion systems, Loads and Structures
CO401.5	Apply the mission, planning and control

Reference Books:	
1.	Paul Gerin Fahlstrom, Thomas James Gleason, INTRODUCTION TO UAV SYSTEMS, 4th Edition, Wiley Publication, 2012 John Wiley & Sons, Ltd
2.	Landen Rosen, Unmanned Aerial Vehicle, Publisher: Alpha Editions, ISBN 13: 9789385505034.
3.	Unmanned Aerial Vehicles: DOD's Acquisition Efforts, Publisher: Alpha Editions, ISBN13 : 9781297017544

CIE Assessment:
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks)
SEE Assessment:

- Question paper for the SEE consists of two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO, PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO2	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO3	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO4	3	3	3	3	2	2	1	1	1	1	1	1	1	1
CO5	3	3	3	3	2	2	1	1	1	1	1	1	1	1

High,3, Medium,2, Low,1

Course Title	SPACECRAFT NAVIGATION AND CONTROL	Semester	VII
Course Code	MVJ20AS752	CIE	50
Total No. of Contact Hours	40 L: T:P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

The course objective is to:

6. Understand the basics of navigation and control.
7. Gain knowledge of orbit mechanics and orbit determination
8. Acquire knowledge of the launch phase and maneuver.
9. Comprehend Spacecraft control
10. Understand the optimization techniques for trajectory planning

Module 1

L1,L2,L3

10 Hrs.

Introduction to Navigation and control: concept of guidance, navigation and control. Attitude determination, orbit determination.

Space sensors for Navigation: Space based RADAR sensor, Passive microwave sensors, Infrared sensors, GPS.

Laboratory Sessions/ Experimental learning:

Study the effect of actuation command in six degree of freedom simulation environment using MATLAB.

Applications:

Autonomous system, surveillance and tracking.

Video link / Additional online information (related to module if any):

1. NPTEL- Guidance and Navigation

<https://nptel.ac.in/courses/101/104/101104062/>

Module 2

L1,L2,L3

10 Hrs.

Orbital Mechanics:

The Two-Body Problem, Orbital Elements and Reference Axes, Time in Orbit, Lambert's Time of Flight Theorem.

Orbit Determination:

Introduction, **First Estimates of Orbits**, Refinement of Orbits, Sequential Estimation.

Laboratory Sessions/ Experimental learning:

Calculate the trajectory for a spacecraft using MATLAB

Applications:

Attitude and orbit determination		
Video link / Additional online information (related to module if any):		
2. NPTEL- Rocket propulsion		
https://www.youtube.com/watch?v=gPdZlfRQWeE&ab_channel=NPTELIITGuwahati		
Module 3	L1,L2,L3	10 Hrs.
Launch Phase: Introduction, Equations of Motion, Gravitational Forces, Rocket Thrust, Aerodynamic Forces, Final Orbital Elements. In flight guidance. Orbit Manoeuvre: Co-planar Transfer Manoeuvre, Injection into an Interplanetary Orbit, Plane Change to inject into a Geostationary Orbit. Mid-course Manoeuvre, Gravity Assist Manoeuvre. Laboratory Sessions/ Experimental learning: Calculate the spacecraft trajectory for a spacecraft using MATLAB Applications: Flight plan for spacecraft, thrust determination Video link / Additional online information (related to module if any): 1. NPTEL- Determining Orbit https://www.youtube.com/watch?v=gPdZlfRQWeE&ab_channel=NPTELIITGuwahati		
Module 4	L1,L2,L3	10 Hrs.
Control of Spacecraft: Attitude and orbit Control of spacecraft. Spacecraft parameters for dynamic analysis. Roll autopilot. Acceleration command and root locus. Laboratory Sessions/ Experimental learning: Autopilot design for a spacecraft using MATLAB Applications: Autopilot design Video link / Additional online information (related to module if any): 1. NPTEL- Guidance and Navigation https://nptel.ac.in/courses/101/104/101104062/		
Module 5	L1,L2	10 Hrs.
Optimization: Optimal Low-Thrust Rendezvous Using Equinoctial Orbit Elements, Optimal Low-Thrust Transfer Using Variable Bounded Thrust, Minimum-Time Low-Thrust Rendezvous and Transfer Using EpochMean Longitude Formulation, Trajectory Optimization Using Eccentric Longitude Formulation Laboratory Sessions/ Experimental learning:		

Design Minimum-Time Low-Thrust Rendezvous and Transfer Using Epoch Mean Longitude Formulation	
Applications:	
Determine relative stability of an Aircraft	
Video link / Additional online information (related to module if any):	
1. NPTEL- Guidance and Navigation	
https://nptel.ac.in/courses/101/104/101104062/	
Course outcomes:	
Upon completion of the course, students will be able to:	
CO405.2.1	Apply the concept of navigation and control in spacecraft.
CO405.2.2	Analyse orbit mechanics and orbit determination
CO405.2.3	Evaluate launch phase and manoeuvre
CO405.2.4	Analyse attitude and orbit control of spacecraft
CO405.2.5	Compute the optimization techniques for trajectory planning

Reference Books:	
1.	Mohamed M Abid Spacecraft Sensors, Wiley, 2005.
2.	Dr. Maxwell Noton, R.E., Spacecraft Navigation and Guidance, Springer-Verlag London, 1998
3.	J.R. Wertz, Spacecraft Attitude Determination and Control, Springer, 1978
4.	Jean Albert Kéichichian, Applied Nonsingular Astrodynamics: Optimal Low-Thrust Orbit Transfer, Cambridge Aerospace Series, 2018

CIE Assessment:	
CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests	
<ul style="list-style-type: none"> - Quizzes/mini tests (4 marks) - Mini Project / Case Studies (8 Marks) - Activities/Experimentations related to courses (8 Marks) 	
SEE Assessment:	
- Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.	

- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO, PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO2	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO3	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO4	3	3	2	2	1	-	-	1	1	1	1	1	-	1
CO5	3	3	2	2	1	-	-	1	1	1	1	1	3	3

High,3, Medium,2, Low,1

Course Title	SPACECRAFT LAUNCH VEHICLES	Semester	VII
Course Code	MVJ20AS753	CIE	50
Total No. of Contact Hours	40 L: T:P:: 3 :1 :0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs.

The course objective is to:		
<ol style="list-style-type: none"> 1. Gain knowledge of the environment and mission design 2. Understand the Trajectory of Rockets. 3. Acquire knowledge of orbital mechanics 4. Understand the atmospheric entry and spacecraft control 5. Comprehend the configuration, design and communication of spacecraft launch vehicles 		
Module 1	L1,L2,L3	10 Hrs.
<p>Environment and Mission Design</p> <p>Earth environment, launch environment, atmosphere, space and upper atmosphere; earth-bound orbits, lunar and deep space missions, advanced missions, launch vehicle selection, launching and deployment.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>Visualize the impact of perturbances and dispersion on mission trajectories.</p> <p>Applications:</p> <p>Designing spacecrafts based on mission requirements and conditions.</p> <p>Video link / Additional online information (related to module if any):</p> <ul style="list-style-type: none"> - https://nptel.ac.in/courses/101/104/101104078/ - https://www.youtube.com/watch?v=cTq5UaAxp2I - https://design.mst.edu/designteams/rocket-design/ 		
Module 2	L1,L2,L3	10 Hrs.
<p>Trajectory of a Rocket</p> <p>Mass ratio and propellant mass fraction; equation of motion of an ideal rocket; motion of a rocket in a gravitational field; simplified vertical trajectory; burn-out velocity and burn-out height; step-rockets; ideal mission velocity and losses; effect of launch angle; factors causing dispersion of rockets in flight; dispersion of finned rockets; stability of flight.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>To calculate thrust profile for different solid grain structures.</p>		

Applications: Selection of solid and liquid propellant based on the mission requirement, grain configuration and resulting different thrust profile, design important systems of rockets and missiles.		
Video link / Additional online information (related to module if any): <ul style="list-style-type: none"> - https://www.youtube.com/watch?v=irpJBnu5Y2I - https://www.youtube.com/watch?v=6B-8l-mWTUU - https://www.grc.nasa.gov/www/k-12/rocket/rktengine.html 		
Module 3	L1,L2,L3	10 Hrs.
Astrodynamics Orbits and trajectories, Kepler's laws, orbital velocity and periods, eccentric elliptical orbits; effect of injection conditions, effect of earth's rotation, perturbation analysis; parking orbit, transfer trajectory, impulsive shot; rendezvous; recent interplanetary missions Laboratory Sessions/ Experimental learning: Role of multi staging in performance of launch vehicles. Applications: Designing orbital transfer, launch of satellites, interplanetary missions, space exploration.		
Video link / Additional online information (related to module if any): <ul style="list-style-type: none"> - https://www.youtube.com/watch?v=9oymZGQwiNk&t=1s - https://www.youtube.com/watch?v=A4vBfVr1bcw - https://www.teachengineering.org/lessons/view/cub_rockets_lesson01 		
Module 4	L1,L2,L3	10 Hrs.
Atmospheric Entry, Attitude Determination and Control Entry flight mechanics, entry heating, entry vehicle design, aero-assisted orbit transfer; concepts and terminology of attitude determination, rotational dynamics, rigid body dynamics, disturbance torques, passive attitude control, active control, attitude determination, system design considerations. Laboratory Sessions/ Experimental learning: Reentry vehicles: Sphere v/s Blunt bodies drag estimation.		
Applications: Design of Rockets and Missiles, aerodynamic controls, reentry body design configurations.		
Video link / Additional online information (related to module if any): <ul style="list-style-type: none"> - https://www.youtube.com/watch?v=atdkmxC75Cs - https://www.youtube.com/watch?v=yt6nnz-kuaU - https://www.hq.nasa.gov/pao/History/SP-4209/ch3-4.htm 		
Module 5	L1,L2	10 Hrs.

<p>Configuration, Structural Design, and Communications</p> <p>Design drivers and concepts, mass properties, structural loads; power sources, design drivers and practice, command subsystems, redundancy and autonomy, radio communications, tracking.</p> <p>Laboratory Sessions/ Experimental learning:</p> <p>To determine the ignition delay of shellac igniter at various Voltage and Current level by using igniter testing apparatus.</p> <p>Applications:</p> <p>Design of electrical circuits, power transmission system, design of drivers and controlling sectors, designing of communication system.</p> <p>Video link / Additional online information (related to module if any):</p> <ul style="list-style-type: none"> - https://www.youtube.com/watch?v=dt4Ce8gQPns - https://www.youtube.com/watch?v=Tu5VCcx25So - http://sa-nitk.vlabs.ac.in/exp1/index.html 	
<p>Course outcomes:</p> <p>Upon completion of the course, students will be able to:</p>	
CO405.3.1	Analyse the environment and mission design
CO405.3.2	Evaluate the Trajectory of Rockets.
CO405.3.3	Illustrate the orbits and orbital mechanics
CO405.3.4	Analyse the atmospheric entry and spacecraft control
CO405.3.5	Describe the configuration, design and communication of spacecraft launch vehicles

Reference Books:	
1.	M.D. Griffin and J.R. French, Space Vehicle Design. 2 nd Edition, AIAA Education Series (2004).
2.	J.W. Cornelisse, H.F.R. Schöyer, and K.F. Wakkar. Rocket Propulsion and Spacecraft Dynamics. 1 st Edition, Pitman (1979).
3.	E. Stuhlinger and G. Mesmer. Space Science and Engineering. 1 st Edition, McGraw-Hill, New York (1965).
4.	W.N. Hess. Space Science. 1st Edition, Blackie and Son (1965).

CIE Assessment:

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SEE Assessment:

- Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- Part B also covers the entire syllabus consisting of five questions having choices and may contain sub-divisions, each carrying 16 marks. Students have to answer five full questions.
- One question must be set from each unit. The duration of examination is 3 hours.

CO, PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	0	0	1	1	0	0	0	0	1	1	0
CO2	3	2	1	0	0	0	0	0	0	0	0	1	1	0
CO3	3	2	1	0	0	0	0	0	0	0	0	1	1	0
CO4	3	2	1	0	0	1	1	0	0	0	0	1	1	0
CO5	3	2	1	0	0	0	0	0	0	0	0	1	1	0

High,3, Medium,2, Low,1

Course Title	SPACE SIMULATION LAB	Semester	VII
Course Code	MVJ20ASL76	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours

Course objective is to:

- Understand the Stability analysis of a system through MATLAB.
- Acquire the knowledge on Satellite orbit maneuvering.
- Get the ideas about the gyroscope capabilities

Sl No	Experiment Name	RBT Level	Hours
1	Draw Pole-Zero map of a dynamic system model with plot customization option	L1,L2,L3	03
2	Plot root locus for a given transfer function and find gain and phase margins.	L1,L2,L3	03
3	Plot root locus for a higher order system taking unity feedback	L1,L2,L3	03
4	Draw Bode plot for a transfer function in MATLAB and find Gain margin and Phase margin.	L1,L2,L3	03
5	Demonstrate the effect of lead and lag phase compensations on close-loop performance of a linear system	L1,L2,L3	03
6	Simulate a model spacecraft (Space shuttle like) landing with parachute deployed.	L1,L2,L3	03
7	Simulate Hohmann transfer orbit.	L1,L2,L3	03
8	Perform planetary orbit simulation.	L1,L2,L3	03
9	Model and simulate RCS signature	L1,L2,L3	03
10	Model satellite motion and determine time period for its orbital motion.	L1,L2,L3	03
11	Perform trajectory simulation of a small atmospheric reentry module	L1,L2,L3	03

12	Perform 3-DOF Gyroscope experiment for System Identification.	L1,L2,L3	03
13	Perform 2-DOF Rotor System experiment for Coupled Dynamic Analysis	L1,L2,L3	03
14	Model and simulate a simple Magnetic Levitation system and validate with the experimental setup.	L1,L2,L3	03

Course outcomes:

CO1	Determine system stability through MATLAB.
CO2	Simulate the Satellite orbit manoeuvring.
CO3	Analyses the gyroscope experiments

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1

Course Title	AVIONICS AND INSTRUMENTATION LAB	Semester	VII
Course Code	MVJ20ASL77	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	03	Total	100
Credits	02	Exam. Duration	3 Hours
Course objective is to:			
<ul style="list-style-type: none"> • Understand the functions of different instruments required for flight operations. • Acquire the knowledge of flight control systems • Learn the functioning of MIL-STD-1553B Data Bus 			
Sl No	Experiment Name	RBT Level	Hours
1	Calibration and measurement with Air Speed Indicator.	L1,L2,L3	03
2	Calibration and measurement with Rate of climb indicator and attitude indicator	L1,L2,L3	03
3	Gyroscopic Instruments – demonstration for vertical speed hold	L1,L2,L3	03
4	Gyroscopic Instruments – demonstrate for rate feedback modeling	L1,L2,L3	03
5	IFF transponder experimental functioning	L1,L2,L3	03
6	Flight control computer for UAV	L1,L2,L3	03
7	Communication and I/O Interface	L1,L2,L3	03
8	16 Channel Analog to Digital Converter & Generation of Ramp, Square, Triangular wave by Digital	L1,L2,L3	03
9	Study of Pulse Amplitude Modulation (PAM) and Demodulation.	L1,L2,L3	03
10	Experiment with MIL-STD-1553B Data Bus	L1,L2,L3	03
11	Addition and Subtraction of 8-bit and 16-bit numbers using microprocessor.	L1,L2,L3	03

12	Interface programming with 4 digit 7 segment display and switches and LEDs	L1,L2,L3	03
13	Encoder/Decoder Circuits. Addition/Subtraction/multiplication of binary numbers	L1,L2,L3	03
14	Timer Circuits, Shift Registers, Binary Comparator Circuits.	L1,L2,L3	03

Course outcomes:

CO 1	Perform measurements on different instruments used for flight operations
CO 2	Evaluate flight control systems
CO 3	Analyse functioning of MIL-STD-1553B Data Bus.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	1	1	1	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1

High-3, Medium-2, Low-1