

Academic Program: UG

Academic Year 2021-22

Syllabus

V & VI Semester B.E.

Mechanical Engineering



**SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF
ENGINEERING & TECHNOLOGY,**

DHARWAD – 580 002

(An Autonomous Institution approved by AICTE & Affiliated to VTU, Belagavi)

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SDM College of Engineering & Technology, Dharwad

It is certified that the scheme and syllabus for V & VI semester of UG program in Mechanical Engineering is recommended by Board of Studies of Mechanical Engineering Department and approved by the Academic Council, SDM College of Engineering & Technology, Dharwad. This scheme and syllabus will be in force from the academic year 2021-22 till further revision.

Principal

Chairman BoS & HoD

SDM College of Engineering & Technology, Dharwad
Department of Mechanical Engineering

College

Vision:

To develop competent professionals with human values.

Mission:

1. To have contextually relevant Curricula.
2. To promote effective Teaching Learning Practices supported by Modern Educational Tools and Techniques.
3. To enhance Research Culture.
4. To involve Industrial Expertise for connecting classroom content to real life situations.
5. To inculcate Ethics and impart soft-skills leading to overall Personality Development.

SDMCET- Quality Policy

- In its quest to be a role model institution, committed to meet or exceed the utmost interest of all the stake holders.

SDMCET- Core Values

- Competency
- Commitment
- Equity
- Team work and
- Trust

Department

Vision:

To establish a synergetic Mechanical Engineering program anchored in fundamentals and relevant state of the art technologies, thereby enabling the students to achieve all round development for careers in industry and for higher learning, being responsible to society and environment.

Mission:

1. To establish a curricula & syllabi consisting of robust core courses with emphasis on imparting fundamental principles of mechanical engineering coupled with adaptive and relevant electives catering to the cutting edge technologies.
2. To promote interactive teaching practices using modern educational tools & techniques to attain synergy in teaching, research and industrial practices.
3. To imbibe industrial expertise for connecting class room learning to real life situation.
4. To impart soft skills and professional ethics enabling students to achieve an all-round personality development, making them responsive to societal needs and environmental concerns.

Programme Educational Objectives (PEOs):

1. Graduates will be successful in industry, research and higher learning.
2. Graduates will formulate, analyze and solve engineering problems.
3. Graduates will work in teams to address industrial and socially relevant problems / projects.
4. Graduates exhibit awareness and commitment to lifelong learning & practice professional ethics.

Program Outcomes (POs)**Engineering Graduates will be able to:**

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

13. **Industrial interactions:** Enhance knowledge of mechanical engineering with industrial practices and standards by exposure to industries.
14. **Role of economics and costing:** Learn the concepts of economics and costing to provide effective solutions to mechanical engineering problems.

SDMCET: Syllabus

Scheme for V Semester

Course Code	Course Category	Course Title	Teaching		Examination				
			L-T-P (Hrs/Week)	Credits	CIE	Theory (SEE)		Practical (SEE)	
					Max. Marks	*Max. Marks	Duration in Hrs.	Max. Marks	Duration In Hrs.
18UHUC500	HU	Management, Economics & Intellectual Property Rights	4-0-0	4	50	100	3	-	-
18UMEC500	PC	Theory of Machines	3-2-0	4	50	100	3	-	-
18UMEC501	PC	Design of Machine Elements-II	3-2-0	4	50	100	3	-	-
18UMEC502	PC	Turbo machines	2-2-0	3	50	100	3	-	-
18UMEC503	PC	Renewable Energy Technology	3-0-0	3	50	100	3	--	--
18UMEE5XX	PE	Program Elective-1	3-0-0	3	50	100	3	--	--
18UMEL504	PC	Machine shop Practice	0-0-3	1.5	50	--	--	50	3
18UMEL505	PC	Thermal Engg. Lab - II	0-0-3	1.5	50	--	--	50	3
18UMEL506	PC	Minor Project	0-0-2	1	50	--	--	--	--
18UHUL507	HU	Soft skills/Aptitude	0-0-2	1	50	--	--	--	--
Total			18-6-10	26	500	600		100	

BS- Basic Science, **PC-** Program Core

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture

T: Tutorials

P: Practical

*SEE for theory courses is conducted for 100 marks and reduced to 50 marks

Electives

Course code	Elective Courses (PE – 1)
18UMEE521	CAD/CAM (Computer aided design / Computer aided manufacturing)
18UMEE522	Non -traditional machining
18UMEE523	CNC Machine technology
18UMEE524	Introduction to composite materials
18UMEE525	Production Planning & control
18UMEE526	Advanced Metal Joining Technology
18UMEE527	Fundamentals of Automobile Design (Ready Engineer by TATA Technologies)

Scheme for VI Semester

Course Code	Course Category	Course Title	Teaching		Examination				
			L-T-P (Hrs/Week)	Credits	CIE	Theory (SEE)		Practical (SEE)	
					Max. Marks	*Max. Marks	Duration in Hrs.	Max. Marks	Duration In Hrs.
18UMEC600	PC	Heat Transfer	3-2-0	4	50	100	3	-	-
18UMEC601	PC	Finite Element Methods	3-2-0	4	50	100	3	-	-
18UMEE6XX	PE	Program Elective-2	3-0-0	3	50	100	3	-	-
18UMEE6XX	PE	Program Elective-3	3-0-0	3	50	100	3	-	-
18UMEO6XX	OE	Open Elective-1	3-0-0	3	50	100	3	--	--
18UMEL602	PC	Computer Aided Engineering Analysis Lab	0-0-3	1.5	50	--	--	50	3
18UMEL603	PC	Thermal Engg. Lab - III	0-0-3	1.5	50	--	--	50	3
18UMEL604	PC	Mini Project	0-0-4	2	50	--	--	50	3
18UHUL605	HU	Soft skills/Aptitude	0-0-2	1	50	--	--	--	--
		Total	15-4-12	23	450	500		150	

BS- Basic Science, **PC-** Program Core

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture

T: Tutorials

P: Practical

*SEE for theory courses is conducted for 100 marks and reduced to 50 marks

Electives

Course code	Elective Courses (PE-2)	Course code	Elective Courses (PE- 3)	Course code	Elective Courses (OE-1)
18UMEE621	Refrigeration & Air conditioning	18UMEE631	Tool Design Engg.	18UMEO641	Mechatronics
18UMEE622	Nuclear Energy Systems	18UMEE632	Theory of Elasticity	18UMEO642	Total Quality Management
18UMEE623	Advanced Fluid Dynamics	18UMEE633	Mechanical Behavior of Engg. Materials.	18UMEO643	Sustainable Building Technology
18UMEE624	Internal Combustion Engines	18UMEE634	Design and Drawing of Mech. Assemblies	18UMEO644	Work Flow Management
18UMEE625	Cryogenics	18UMEE635	Experimental stress analysis	18UMEO645	Design Thinking
18UMEE626	Alternate Fuels	18UMEE636	Design of IC Engine Components	18UMEO646	Smart Materials and Structures
18UMEE627	Gas Dynamics	18UMEE637	Advanced Automobile Design (Ready Engineer by TATA Technologies)	18UMEO647	Introduction to Scientific programming

V semester

18UHUC500 Management, Economics & Intellectual Property Rights (4-0-0) 4

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Patent, copyright and trade secret protection.
2. Role and importance of intellectual property rights in contemporary business environment.
3. Historical development of software patents.
4. Consequences of software piracy on software developers and the role of relevant enforcement organizations.
5. Role of entrepreneurship in modern economy and entrepreneurial opportunities.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Enumerate developments of management thought and functions of manager	-	1	-
CO-2	Demonstrate the ability to recognize a business opportunity and launch entrepreneurial career.	-	2	11
CO-3	Estimate direct, indirect costs and expenses of product and organization.	1	11,14	8
CO-4	Explain the rules and regulations of Government agencies supporting Industries and project management concepts	-	6	-
CO-5	Identify problems of present business environment and carry out the feasibility studies.	-	8	10,11,13
CO-6	Explain different forms of Intellectual Properties rights.	8	-	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	-	-	-	2	-	2	-	1	1.3	-	1	2

Pre requisites: Nil

Course Contents:

Unit - I

Engineering and Management: Historical Development of Engineering, Management, Engineering, Management and Engineering & Management a synthesis.

Planning; Forecasting and Decision Making: Nature of Planning, the foundation of planning, some planning concepts, forecasting, nature of decision making, management science, tools for decision-making.

Organizing and staffing: nature of organizing, traditional organizational theory, technology and modern organization structures, staffing technical organization, authority and power; delegation, meeting & committees. **9 Hrs**

Unit - II

Motivation: Motivation, Theories of Motivation leadership, motivating and leading technical professionals. Motivating factors for Engineers. Leadership, Types and styles of leadership,

Controlling: process of control, financial controls and non-financial controls. Process of control and steps involved in controlling. Various financial and non-financial ratios.

Foundations of Entrepreneurship: Meaning of entrepreneur, functions of entrepreneur, types of entrepreneur, concept of entrepreneurship, role of entrepreneurs in economic development, barriers of entrepreneurship.

Small Scale Industry: Definition, characteristics, objects, role of SSI in economic development, advantages of SSI, steps to start a SSI, impact of liberalization, privatization, and globalization on SSI, definition of ancillary and tiny industry. **11 Hrs**

Unit - III

Government and Institutional Support: Nature of support of government, Central organizations NSTEDB, NPC, NISIET, NIESBUD. objectives and functions of SISI, SIDBI, DIC, single window agency, KIADB, KSSIDC, KSFC.

Elements of Costs: Calculation of Material costs, Calculation of Direct Labour cost, Labour cost, Factory expenses. Administrative Expenses, selling and Distribution expenses. Fixed and Variable overheads, Components of cost; Selling price; Allocation of on-cost-Percentage on Prime cost, Direct Labour

cost, Direct material cost, Man hour rate, Machine hour rate, Combination of Man hour and Machine hour rate, Unit rate method; Numerical.

Indirect Expenses: Factory, Administrative, sales and distribution expenses. Calculation of various overheads- Depreciation, Obsolescence: Methods of calculating Depreciation; Interest on Capital; Idleness of machines and workers; Repairs and Maintenance. Estimation of Material cost, Procedure and numericals. **15 Hrs**

Unit - IV

Preparation of Project: Meaning of project identification, project report, contents and formulation, identification of business opportunities, feasibility studies, types and purpose.

Introduction to IPR: Meaning and forms of intellectual property right, competing rationale for protection, international conventions, world court.

Copyright: Meaning of copyright, content of copy right, ownership and rights, period of copyright, assignment and relinquishment of copyright, license, infringement of copy right, fair use, offenses and penalties. **9 Hrs**

Unit - V

Patents: Concept of patent, patentable inventions, procedure for obtaining patent, rights and obligations of patent holders, infringements and remedies, offenses and penalties.

Industrial Designs: Definition of design, procedure for registration, rights conferred by registration, infringements, Value of creating Design.

Trademarks – Trademarks and trade names, service marks, Trademarks act 1999, Objectives. Functions and essential features of trademark. Concept, significance, Functions, Features. **8 Hrs**

Text Book:

- 1) Daniel L. Babcock, "Managing Engineering and Technology", 4th edition, PHI.
- 2) N V R Naidu, "Management and Entrepreneurship".

Reference Books:

- 1) Thomas W. Zimmers, "Essentials of Entrepreneurship & small business management", 5th edition, PHI, 2011.
- 2) Peter Drucker, "The Practice of Management".
- 3) Khan & Jain, "Cost Accounting", TMH, 2013.
- 4) T. R. Banga and S.C. Sharma, "Mechanical Estimation and Costing", Khanna Publishers.

- 5) N.K. Acharya, "Text book on Intellectual Property Rights", 4th edition, Asia Law House.

18UMEC500

Theory of Machines

(3-2-0) 4

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Kinematics, linkages for motion constraint, their applications and kinematic analysis.
2. Cams/followers/follower motion pattern and cam profile synthesis.
3. Gears/gear trains, their terminology, and application of gears/gear trains
4. Force analysis in gear trains and planar mechanisms.
5. Balancing for rotating and reciprocating machines.
6. Gyroscopic effects in automobiles and aircrafts.

Course Outcomes (COs): At the end of the course students will be able to

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain working of mechanisms, inversions of kinematic chains with or without relevant sketches and derivations	1	-	-
CO-2	Determine the velocity, accelerations, forces of various members of the mechanisms by graphical or analytical method.	1	2	-
CO-3	Draw cam profiles with relevant calculations	1	-	3
CO-4	Evaluate the various gear parameters with or without derivations, speeds / forces / torques on gears found in gear trains.	1	2	-
CO-5	Calculate the necessary balancing masses for rotary/ reciprocating systems / assess the imbalance.	1	-	-
CO-6	Analyze the effects of gyroscopic couples / forces on vehicles/mechanical systems.	1	2	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	2	1	-	-	-	--	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introduction: Mechanisms and machines, Kinematic pairs-types, degree of freedom, Kinematic chains and their classification, Kinematic inversions, QRMs, Intermittent motion mechanisms, straight line motion mechanisms and Steering mechanisms used in automobiles. **7L+2T Hrs**

Unit - II

Velocity and Acceleration analysis of planar mechanisms: Velocity and acceleration analysis of four bar mechanism and slider crank mechanisms by graphical/ analytical methods. Coriolis component of acceleration.

Force analysis of planar mechanisms: Static force analysis of four bar mechanism and slider crank mechanism, Introduction to Inertia force analysis.

7L+3THrs

Unit - III

Gears: Spur Gears – Terminology, Law of gearing, velocity of sliding, contact ratio, path of contact, arc of contact, interference in gears, minimum number of teeth to avoid interference, comparison between involute and cycloidal profile, helical and bevel gear terminology and applications. Force analysis in spur gear trains.

Gear trains: Types of gear trains, epicyclic gear trains, speed and torques in epicyclic gear trains. **8L+4T Hrs**

Unit - IV

Balancing- Balancing for rotating and reciprocating machines by graphical or analytical method.

Gyroscope: Gyroscopic forces and couples in aero planes, four wheel and two wheel vehicles. **9L+3T Hrs**

Unit - V

Cams: Types of cams and followers, follower motion analysis, Layout of cam profiles for different follower motions. **7L+2T Hrs**

Text Book:

- 1) S S Rattan, "Theory of Machines", TATA McGraw Hill publishing company Ltd, New Delhi, 3rd edition, 2009.

Reference Books:

- 2) Shigley, J.V and Uicker JJ, "Theory of Machines and Mechanisms", 2nd edition, McGraw Hill, 1995.
- 3) John J Uicker, Gordon R Pennock, Joseph E Shigley, "Theory of Machines and Mechanisms", 3rd edition, Oxford publisher, 2009.
- 4) Dr. R K Bansal and Dr. J S Brar, "Theory of Machines", 5th edition, Laxmi publications, 2015.

18UMEC501

Design of Machine Elements - II

(3-2-0) 4

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Different types of engineering materials used in power transmission elements.
2. Concepts of designing various machine elements and also power transmission elements
3. Use of design data handbook and BIS standards.
4. Designing commonly used power transmission elements such as gears, belts, chains and bearings.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Design helical coil and leaf springs subjected to various conditions of static and fatigue loading.	1,3,	-	10
CO-2	Solve problems on design of curved beams of different cross sections.	1,3	-	10
CO-3	Design spur, helical, bevel and worm gears used for power transmission.	2,3	12	-
CO-4	Design and select various power transmitting machine elements.	2,3	12	-
CO-5	Design and choose suitable bearing based on various loading conditions.	1,3	9,12	10

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	3	3	-	-	-	-	-	2	1	-	2	-	-

Prerequisites: Strength of materials.

Course Contents:

Unit - I

Design of springs: Types, classification, terminology, expression for load and deflection for helical springs of round wire section (with derivations). Design of helical springs for static load & for variable loads, leaf springs (no derivation) – expression for stress & deflection concept of uniform stressed beams leaf springs pre stressed springs – problems.

Curved beams: Comparison between straight and curved beams, problems in crane hook and C-clamp (No derivations) – expression for stress.

8L + 2T Hrs

Unit - II

Gears: Classification, Force analysis for spur gears basic Lewis equation, (Derivation) concept of weaker gear. Dynamic load, Wear load & Endurance load concepts – problems.

Helical gears: Terminology formative number of teeth, Design of Helical gears Problems.

7L+ 4T Hrs

Unit - III

Bevel gears: Terminology – Final design equations (No derivation) problems.

Worm gears: Terminology Strength equations, Heat dissipation considerations Efficiency, design problems

7L + 2T Hrs

Unit - IV

Belt & Chain drives: Flat belt: problems – (no derivations) calculations of width & thickness with centrifugal tension. V-Belt: Selection of V – belt. Chain drives: Selection of chains – Power transmitting chains.

Clutch drives: Concept of uniform pressure & wear – determination of Torque & Power for single & multi-plate clutches – Cone clutches (no derivation) – problems.

7L + 4T Hrs

Unit - V

Brakes: Band brake for different configurations –Shoe brake- problems.

Bearings: Journal bearings - Mechanism of Hydrodynamic Lubrication – Heat generated & Heat dissipated, Sommerfeld number, bearing modulus – problems.

Ball bearings: Classification – concept of equivalent load, life determination, problems.

Power Screw: Screw jack design & drawing.

Engine parts: Connecting rod for an IC engine design & drawing.

7L + 4T Hrs

Text Book:

- 1) Robert L. Norton, “Machine Design an integrated approach”, 2nd edition, Pearson Education Asia University Press, 2013.

Reference Books:

- 1) V. B. Bhandari. “Machine design”, 2nd Edition, TATA McGraw Hill Education, 2007.
- 2) Joseph Edward Shigley, “Machine Design”, 6th Edition, TMH, 2006.
- 3) Black and Adams, “Machine Design”, McGraw Hill, 1968.
- 4) Malleev and Hartman, “Machine Design”, CBS Publishers, 1983.

Design Data Hand Book:

- 1) K. Mahadevan & Balaveera Reddy, "Design Data Hand Book", CBS Publication, 2014.

18UMEC502

Turbo Machines

(2-2-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Concepts and construction of turbo machine.
2. Euler's turbine equation degree of reaction, and terms related to performance of turbo machines.
3. Velocity diagrams for turbines and pumps and compressors and evaluate performance parameters.
4. General mechanisms for flow through passages

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic terms and concepts of turbo machines.	-	1	-
CO-2	Derive Euler equation for turbo machines with velocity triangles.	-	1,2	-
CO-3	Analyze different performance parameters and characteristic curves of water turbines	-	1,2	3
CO-4	Explain the effect of exit blade angles on the performance of power absorbing machines and their characteristics.	-	1,2	-
CO-5	Analyze different performance parameters of steam turbines and nozzles.	1,2	-	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.2	2.3	1	-	-	-	-	-	-	-	-	-	-	-

Pre requisites: Basic Thermodynamics concepts, Fluid Mechanics

Course Contents:

Unit - I

Introduction: Classification of Turbo machines, Positive displacement machines and comparison, Static & stagnation properties- efficiencies of

expansion & compression processes, Dimensional analysis concern to turbo machines specific speed and its significance in the design of Turbo machines (with numerical problems). **6L+2T Hrs**

Unit - II

Energy Exchange in a Turbo machine: Euler's equation for a Turbo machine Impulse & Reaction machines- Axial flow and radial flow machines- utilization factor, degree of reaction & efficiencies of Turbo machines significance of blade discharge angle in turbo machines (with numerical problems). **6L+2T Hrs**

Unit - III

Hydraulic Turbines: Classification of hydraulic turbines- Pelton wheel - Francis turbine- Kaplan turbine .Draft tubes. Cavitation, characteristic curves. **5L+2T Hrs**

Unit – IV

Centrifugal Pumps: Main Parts of centrifugal pump, basic terms and definitions, work done, minimum speed for starting centrifugal pump, Classifications- Performance characteristics of centrifugal pumps. Multistage pumps characteristic curves.

Centrifugal Blowers & Compressors: Centrifugal blower - types- size & speed- vane shape & efficiency- vane shape & stresses- vane shape & characteristics- actual performances characteristics- slip. **6L+1T Hrs**

Unit - V

Flow Through Nozzles & Blade Passages: Steady flow through nozzles- area changes- effect of friction- characteristics of converging- diverging nozzles (with numerical problems).

Steam and gas Turbines: Impulse turbines, Staging - expression for work done in a 2 stage velocity compounded turbine- effect of blade & nozzle losses- Reaction staging- reheat factor- performance characteristics, problems using Mollier's chart & introduction to gas turbines. **7L+2T Hrs**

Text Books:

- 1) V Kadambi & Manohar Prasad, "Energy conversion". vol 3, Turbomachinery, Tata McGraw Hill, 2008.
- 2) D. G. Shepherd, "Principles of Turbo machinery", The Macmillan Company, 1964.

Reference Books:

- 1) M.S. Govindgouda and Dr,A.M. Nagaraj "Text book of Turbo machines", 5th Edition 2015.

- 2) B U Pai “Turbo machines” Wiley Publication, 2018.
- 3) R.K. Bansal “A text book of fluid mechanics and hydraulic machines”, Ninth edition, Laxmi publication New Delhi, 2016.
- 4) Dixon S.L, “Fluid Mechanics & Thermodynamics of Turbo machinery”, 5th edition, Elsevier, 2005.

18UMEC503

Renewable Energy Technology

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Significance of renewable energy sources in present energy scenario of India.
2. Solar radiation geometry solar incident flux.
3. Working of renewable energy systems.
4. Utilization of renewable energy sources in different modes and applications.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain concepts of non-conventional and renewable energy systems.	1	-	7
CO-2	Compute solar radiation flux and power from wind machines	1	2	3, 6
CO-3	Explain the working principles of solar thermal devices.	1	-	7
CO-4	Discuss the working principles of photovoltaic, wind machines and their characteristics	1	-	7
CO-5	Describe the working of biomass gasification, biogas generation and hydrogen energy production storage with applications.	1	-	6, 7

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	2	1	-	-	1	1	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction: Energy sources, India's production and reserves of commercial energy sources, need for non-conventional energy sources, energy alternatives, solar, thermal, water power, wind, bio-mass, OTEC, tidal and waves, geothermal, nuclear (Brief descriptions).

Solar Radiation & Geometry: Extra-Terrestrial radiation, solar constant, solar radiation at the earth's surface, beam, diffuses and global radiation, solar radiation data. Latitude, declination angle, surface azimuth angle, hour angle, zenith angle, solar altitude angle, local apparent time, day length. **8 Hrs**

Unit - II

Solar Radiation on flat and tilted surface: Flux on plane surface, expression for the angle between the incident beam and normal to plane surface (no derivation). Beam, diffuse and reflected radiation, expression for flux on a titled surface (no derivations). Numerical examples. Measurement of Solar Radiation: Pyranometer, shading ring pyr heliometer, sunshine recorder, schematic diagrams and principle of working.

Solar Thermal Conversion: Collection and storage, thermal collection devices, liquid flat plate collectors, solar air heaters, concentrating collectors (cylindrical, parabolic, paraboloid) sensible heat storage, latent heat storage, General description, collector geometry. **8 Hrs**

Unit - III

Wind Energy: Availability of wind energy in India, Power from wind; Site selection, wind machines; Types of wind machines and their characteristic, horizontal and vertical axis wind mills, elementary design principles; coefficient of performance of wind mill rotor, aerodynamic considerations of wind mill design, numerical examples.

Hydrogen Energy: Production, storage and application. **7 Hrs**

Unit - IV

Energy from biomass: Biochemical route: Biogas generation, factors, types of biogas plants **thermo chemical route.** Updraft, down draft and cross draft gasifier. **7 Hrs**

Unit - V

Applications of Renewable energy technologies: Solar water heating. Space heating and cooling; power generation, and refrigeration, Distillation, solar cooker, solar pond, principle of working, Description, principle of working and characteristics, PV cells and applications (Qualitative). **9 Hrs**

Text Books:

- 1) S. P. Sukatme “Solar Energy”, TATA McGraw Hill, 1996
- 2) S. Rao & Dr. B.B Parulekar, “Energy Technology”, 3rd edition, Khanna Publishers, Delhi, 2007.

Reference Books:

- 1) G. D. Rai “Non-Conventional Energy Sources”, 4th edition, Khanna Publishers, New Delhi, 2011.
- 2) Kreith & Goswami, “Solar Energy”, Taylor & Francis, 1999.

18UMEL504

Machine Shop Practice

(0-0-3) 1.5

Contact Hours: 36

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Fundamentals of machining, machine tools & their elements
2. Sequence of operation
3. Metal cutting practice
4. Safety while operating machine.
5. CNC Machining operation, writing NC programming.

Course outcomes (COs): Upon the completion of the course, the student should be able to

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Measure and mark dimensions using suitable instruments.	1	9	3
CO-2	Perform basic turning operations on Lathe	1	9	-
CO-3	Carry out the basic machining operations on milling and shaping machines.	1	-	4
CO-4	Write NC programs to perform machining operation on CNC milling machine.	1	5	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	-	1	1	2	-	-	-	2	-	-	-	-	-

Prerequisites: Nil

Course Contents:

1. **Lathe:** Plain Turning, Taper Turning. Step Turning, Thread Cutting. Facing, Knurling, Eccentric Turning. (Demo)
2. **Milling machine:** square milling and gear teeth using horizontal or vertical milling machines.
3. **Shaping machine:** Cutting of V-groove /key way groove.
4. **CNC machine:** setup of the machine and exercises comprising of plain milling, Step milling and drilling.

18UMEL505

Thermal Engineering Lab - II

(0-0-3) 1.5

Contact Hours: 36

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Knowledge of the fluid mechanics and turbo machinery.
2. Fluid flow measuring devices
3. Performance assessment, main and operating characteristics of Turbo machines

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Conduct experiments on flow measuring devices to determine the rate of flow.	-	2	1,3
CO-2	Determine experimentally the different losses in pipe flow.	-	1, 2	3
CO-3	Conduct experiments on turbines, blowers, pumps and draw characteristic curves.	-	2, 4	1,3,9
CO-4	Calculate force exerted by the jet on vanes.	2	1	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping level	1.5	2.3	1	2	-	-	-	-	1	-	-	-	-	-

Prerequisites: Nil

Course Content:

1. Measurement of pressure using Manometers (high and low pressure measurements).
2. Determine the co-efficient of discharge of Venturimeter.
3. Determine the co-efficient of discharge of Orifice meter.
4. Determine the co-efficient of discharge of Notch.
5. Determine the minor losses & major losses.
6. Impact of Jet.
7. Performance test on Reciprocating Pump.
8. Performance test on centrifugal pump (table top).
9. Performance test on centrifugal pump (high discharge).
10. Performance test on Pelton turbine.

11. Performance test on Kaplan turbine.
12. Performance test on Francis turbine.
13. Performance test on centrifugal blower.
14. Flow visualization using Wind tunnel.

18UMEL506

Minor Project

(0-0-2) 1

Contact Hours: 26

Course Learning Objectives (CLOs):

The course is included to provide an exposure, focusing more on the domain related problem definitions, building prototypes which can lead to take up the project in the higher semester(s). The work based on using the concepts studied in the core/elective courses studied shall be used to formulate the problem. They are also required to learn to find related material, use appropriate tool to obtain the solution and prepare a report based on the work carried out.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Identify the domain related problem and formulate a problem statement	6	-	9
CO-2	Propose the technical approach towards the solution.	11	4	9
CO-3	Develop physical model or software solution.	4	1, 2, 3, 5, 11	9,10, 12,13
CO-4	Prepare the report in a specified format.	8, 10	-	9, 14

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	2	2.5	2	3	-	3	1	2	2.5	1	1	1

Prerequisites: Nil

Minor project – 1 is undertaken to focus on the domain related problem definitions, building prototypes which can lead to take up the project in the higher semester. The work based on the core courses studied shall be used to formulate the problem. The team consisting of 10-12 students shall be asked to identify the problems related to community and try to propose the solution. A faculty members handling one of the courses for that semester shall guide the students. A committee consisting of minimum 3 faculty members shall evaluate at the end for CIE. There is no SEE for minor project-1.

18UHUL507

Soft Skills / Aptitude

(0-0-2) 1

Contact Hours: 26

Course Learning Objectives (CLOs):

This is included with the objectives of improving the communication skills, proficiency in English language and aptitude ability of the student to enhance the employability.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the significance of communication in the profession.	-	10	-
CO-2	Use the English language with proficiency	-	10	12
CO-3	Solve Aptitude related problems	-	9	12
CO-4	Demonstrate the competency in the placement activities.	-	9	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	-	-	-	-	-	-	-	-	2	2	-	1	-	-

Prerequisites: Nil

Contents:

Training on communication skills, proficiency in English language and aptitude ability involving the internal and external resource.

Soft skills/Aptitude: This is included with an objective of improving the communication skills, proficiency in English language and aptitude ability of the student. This is a credit course and aimed to enhance the employability. Both the internal and external resource persons shall be engaged in imparting the related knowledge and shall have only CIE as the evaluation component. The mode of evaluation shall be as per the guidelines by the central authorities.

18UMEE521

CAD/CAM

(3-0-0) 3

(Computer aided design/Computer aided manufacturing)

Contact Hours: 39

Course Learning Objectives: The objectives of this course are to make the student to learn:

1. Basics of CAD/CAM
2. Automation concepts, graphics & modeling
3. Latest CAD/CAM technologies and FEA

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the role of CAD/CAM, hardware and computer graphics in today's manufacturing automation.	1,2	-	-
CO-2	Develop geometric model of engineering problem by various modelling schemes using geometric transformations.	1	-	4
CO-3	Discuss stages in FEA and concepts of CNC machine tools and tooling.	1,2	-	4
CO-4	Write manual and advanced part programs for a given geometry during milling and turning operations.	2,3	-	1
CO-5	Use of manufacturing simulation packages to solve turning and milling problems.	1,2	-	4
CO-6	Explain the material handling systems like robots and AGVs, along with concepts of FMS, CIM and CAPP.	3	-	1,2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2,3	2,6	3	1	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Fundamentals of CAD: Definition of CAD /- Product cycle in conventional and CAD/CAM environment- Automation & CAD / CAM- Design Process (Application of computers for design) - Advantages & Disadvantages of CAD.

CAD Networking and Computer Graphics: Design Workstation-Architecture of typical graphics workstation, Network and its topologies. Software configuration of a Graphic system- Graphical Kernel System- Graphic standards- Functions of Graphics package. **8 Hrs**

Unit - II

Geometric Modeling: Construction of Geometry- Data structures- Data base for Graphic modeling- CSG- Boundary representation- parametric modeling variant approach- Wire frame- surface & solid modeling advantages and disadvantages.

Transformations: 2-D Transformation- 3-D Transformation- Concatenation- Homogeneous Transformation- Clipping & Windowing- Viewing Transformations- Windowing Transformation. 3 - D modeling Concepts. **8 Hrs**

Unit - III

Introduction to FEA: Preprocessing- Analysis- Post processing- Discretization- Element types- Nodes- Degrees of freedom- constraints- Loads.

Introduction NC-CNC-DNC: NC, CNC & DNC- Elements- CNC machining centers- CNC Turning Centers- High speed machine tools- MCU & Supporting Systems.

CNC Tooling - Turning Tool geometry- Milling tooling- systems- Tool presetting - ATC Work-holding devices. **8 Hrs**

Unit - IV

CNC Part Programming: Part program fundamentals- Manual part programming a) milling b) Turning

Advanced part programming Methods: Parameters- Looping & Jumping- Subroutines and Macros. **8 Hrs**

Unit - V

Computer Aided part programming - Introduction to CAM simulation packages.

Material handling systems – Introduction to Robots-Anatomy, Configurations, Work volume, Robot end effectors, Robotic Sensors, applications. AGVs - Introduction to FMS & CIM- Group Technology & CAPP. **7 Hrs**

Text Books:

- 1) Grover, "CAD/CAM", Tata Mc Greaw hill, 2003.
- 2) P.N. Rao, "CAD/CAM", Principles and Application, Tata Mc Grew Hill 2010.

Reference Books:

- 1) Ibrahim Zeid, "CAM/CAM", 2nd edition, Tata Mc Grew hill, 2010.
- 2) Newman and Sproull, "Principles and Interactive Computer Graphics", TATA McGrew Hill, 1995.

18UMEE522

Non-Traditional Machining

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Various concepts related to modern machining processes & their applications.
2. The differences between conventional and non-conventional machining processes.
3. Functional understanding of non-traditional manufacturing equipment.
4. Various process parameters and their influence on performance and their applications.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs (1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Enumerate need of non-traditional machining processes and explain Ultrasonic machining process.	1	2,3	-
CO-2	Explain working principles of Chemical and electro-chemical machining processes.	1	2,3	-
CO-3	Discuss working principle and various aspects of EDM process.	1	2,3	-
CO-4	Explain principles of Abrasive Jet Machining & Plasma Arc Machining.	1	2,3	-
CO-5	Describe working principles of LBM & EBM processes.	1	2,3	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	2	2	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course contents:**Unit - I**

Introduction: Introduction to Non-traditional machining, Need for and Comparison between traditional and non-traditional machining, Classification of Non-traditional machining processes based on nature of energy employed in machining, selection, Advantages, limitations and applications of non-traditional machining processes.

Ultrasonic Machining (USM): Introduction, Equipment and material process, Effect of process parameters: Effect of amplitude and frequency, Effect of abrasive grain diameter, effect of slurry, tool & work material. Process characteristics: Material removal rate, tool wear, accuracy, surface finish, applications, advantages & limitations of USM. **7 Hrs**

Unit - II

Electro Chemical Machining (ECM): Introduction, Principle of electro chemical machining, ECM equipment, elements of ECM operation, Chemistry of ECM. ECM Process characteristics: Material removal rate, accuracy, surface finish. Process parameters: Current density, Tool feed rate, Gap between tool & work piece, velocity of electrolyte flow, type of electrolyte, its concentration temperature, and choice of electrolytes. ECM Tooling: ECM tooling technique & example, Tool & insulation materials. Applications ECM: Electrochemical grinding and electrochemical honing process. Advantages, disadvantages and application of ECG, ECH.

Chemical Machining (CHM): Elements of the process, Resists (maskants), Etchants. Types of chemical machining process-chemical blanking process, chemical milling process. Process characteristics of CHM: material removal rate, accuracy, surface finish, advantages, limitations and applications of chemical machining process. **9 Hrs**

Unit - III

Electrical Discharge Machining (EDM): Introduction, mechanism of metal removal, EDM equipment: spark erosion generator (relaxation type), dielectric medium-its functions & desirable properties, electrode feed control system. Flushing types; pressure flushing, suction flushing, side flushing, pulsed flushing. EDM process parameters: Spark frequency, current & spark gap, surface finish, Heat Affected Zone. Advantages, limitations & applications of EDM, Electrical discharge grinding, Traveling wire EDM. **8 Hrs**

Unit - IV

Abrasive Jet Machining (AJM): Introduction, Equipment and process of material removal, process variables: carrier gas, type of abrasive, work material, stand-off distance (SOD). Process characteristics-Material removal rate, Nozzle wear, accuracy & surface finish. Applications, advantages & limitations of AJM.

Plasma Arc Machining (PAM): Introduction, non-thermal generation of plasma, equipment mechanism of metal removal, Plasma torch, process parameters, process characteristics. Safety precautions. Safety precautions, applications, advantages and limitations. **8 Hrs**

Unit - V

Laser Beam Machining (LBM): Introduction, generation of LASER, Equipment and mechanism of metal removal, LBM parameters and characteristics, Applications, Advantages & limitations.

Electron Beam Machining (EBM): Introduction, Principle, equipment and mechanism of metal removal, applications, advantages and limitations. **7 Hrs**

Text Book:

- 1) P.C Pandey and H S Shah, "Modern Machining Process", McGraw Hill Education India Pvt. Ltd., 2000.

Reference Books:

- 1) Production technology HMT McGraw Hill Education India Pvt. Ltd 2001
- 2) Dr. Amitabha Bhattacharyya, "New Technology", The Institute of Engineers India, 2000.
- 3) M. Adithan, "Modern Machining process", 2002.
- 4) Gary F. Benedict, "Nontraditional manufacturing processes", Marcel Dekker, Inc. 1987.

18UMEE523

CNC Machine Technology

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. The principles, constructional features, programming, tooling and work-holding devices in CNC machine tools

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain evolution and principles of CNC machine tools.	-	1	-
CO-2	Describe constructional features of CNC machine tools.	-	2	-
CO-3	Discuss the drives and positional transducers used in CNC machine tools.	-	3	-
CO-4	Write simple programs for CNC turning and machining centers and generate CNC programs for popular CNC controllers	1	-	5
CO-5	Describe tooling and work holding devices for CNC machine tools	-	1, 3	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2,3	2	2	-	1	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit – I

Introduction to CNC Machine Tools: Evolution of CNC Technology, principles, features, advantages, applications, CNC and DNC concept, classification of CNC Machines – turning centre, machining centre, grinding machine, EDM, types of control systems, CNC controllers, characteristics, interpolators– Computer Aided Inspection.

8 Hrs

Unit - II

Structure of CNC Machine Tool: CNC Machine building, structural details, configuration and design, guide ways – Friction, Anti friction and other types of guide ways, elements used to convert the rotary motion to a linear motion – Screw and nut, recirculating ball screw, planetary roller screw, recirculating roller screw, rack and pinion, spindle assembly, torque transmission elements – gears, timing belts, flexible couplings, Bearings. Sensors used in CNC - LVDT, Capacitive, inductive, power monitoring systems. **9 Hrs**

Unit - III

Drives and controls: Spindle drives – DC shunt motor, 3 phase AC induction motor, feed drives –stepper motor, servo principle, DC and AC servomotors, Open loop and closed loop control, Axis measuring system – synchro, synchro - resolver, gratings, moiré fringe gratings, encoders, inductosyn, laser interferometer. **7 Hrs**

Unit - IV

CNC Programming: Coordinate system, structure of a part program, G & M Codes, tool length compensation, cutter radius and tool nose radius compensation, do loops, subroutines, canned cycles, mirror image, parametric programming, machining cycles, programming for machining centre and turning centre for well known controllers such as Fanuc, Heidenhain, Sinumerik etc., generation of CNC codes from CAM packages. **8 Hrs**

Unit - V

Tooling and Work Holding Devices: Introduction to cutting tool materials – Carbides, Ceramics, CBN, PCD–inserts classification- PMK, NSH, qualified, semi qualified and preset tooling, tooling system for Machining centre and Turning centre, work holding devices for rotating and fixed work parts, economics of CNC, maintenance of CNC machines. **7 Hrs**

Text Book:

- 1) Suk–Hwan Suh, Seong–Koon Kang, Dae–Hyuk Chung & Ian Stroud, "Theory and Design of CNC Systems" Springer, 2nd Edition, 2008.

References Books:

- 1) HMT, "Mechatronics", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2005.
- 2) James Madison, "CNC Machining Hand Book", Industrial Press Inc., 1996.
- 3) Ken Evans, John Polywka & Stanley Gabrel, "Programming of CNC Machines", Second Edition – Industrial Press Inc, New York, 2002
- 4) Peter Smid, "CNC Programming Hand book", Industrial Press Inc., 2000
- 5) Berry Leathan – Jones, "Introduction to Computer Numerical Control", Pitman, London, 1987.

- 6) Radhakrishnan P “Computer Numerical Control Machines”, New Central Book Agency, 2002.
- 7) Rao P.N., "CAD/CAM", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2002.
- 8) Warren S. Seamers, “Computer Numeric Control”, Fourth Edition – Thomson Delmar, 2002.

18UMEE524

Introduction to Composites Materials

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. composite properties including longitudinal and lateral moduli, Poisson's ratio, and shear modulus
2. To determine the generalized stiffness and compliance matrix relating in plane stresses to strains for a composite layer assuming plane stiffness
3. Powder metallurgy applications & know what are surface treatments for materials

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the basic terms and concepts of composite materials.	-	1, 4	3
CO-2	Use generalized Hooks law for evaluating stiffness and compliance matrix for different conditions	3	4	1
CO-3	Evaluate mechanical properties of composite materials.	3	4	1
CO-4	Explain fabrication and machining methods of composite laminates.	-	4	2, 3
CO-5	Discuss the defects in composite laminates, and applications of composites in various fields.	-	4	2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	1.3	1	2	2	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Content:

Unit - I

Introduction to Composite Materials: Definition, Classification, Types of matrices material and reinforcements, Characteristics & selection, Fiber composites, laminated composites, Particulate composites, Prepegs, and sandwich construction. Metal Matrix Composites: Reinforcement materials, Types, Characteristics and selection, Applications.

8 Hrs

Unit - II

Macro Mechanics of a Lamina: Hooke's law for different types of materials, Number of elastic constants, Derivation of nine independent constants for orthotropic material, Two - dimensional relationship of compliance and stiffness matrix. Hooke's law for two-dimensional angle lamina, engineering constants - Numerical problems. Invariant properties. Stress-Strain relations for lamina of arbitrary orientation, Numerical problems.

9 Hrs**Unit - III**

Micro Mechanical Analysis of a Lamina: Introduction, Evaluation of the four elastic moduli, Rule of mixture, Numerical problems. Experimental Characterization of Lamina- Elastic Moduli and Strengths. *Failure Criteria:* Failure criteria for an elementary composite layer or Ply, Maximum Stress and Strain Criteria, Approximate strength criteria, Inter-laminar Strength, Tsai-Hill theory, Tsai, Wu tensor theory, Numerical problem, practical recommendations.

8 Hrs**Unit - IV**

Manufacturing and Testing: Layup and curing - open and closed mould processing, Hand lay-up techniques, Bag moulding and filament winding. Pultrusion, Pulforming, Thermoforming, Injection moulding, Cutting, Machining, joining and repair.

7 Hrs**Unit - V**

NDT tests: Purpose, Types of defects, NDT method - Ultrasonic inspection, Radiography, Acoustic emission and Acoustic ultrasonic method.

Applications: Aircrafts, missiles, Space hardware, automobile, Electrical and Electronics, Marine, Recreational and sports equipment-future potential of composites.

7 Hrs**Text Book:**

- 1) Autar K. Kaw, "Mechanics of composite materials" CRC press, 2nd Edition, 2006.

Reference Books:

- 1) Robert M. Jones, "Mechanics of Composite Materials" Taylor & Francis, 1998.
- 2) Krishan K Chawla, "composite materials" Springer, 2nd edition, 1998.

18UMEE525

Production Planning and Control

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. The problems and opportunities faced by the operations manager in manufacturing and service organizations.
2. Apply PPC concepts in a various areas like marketing, accounting, finance, engineering, personnel management, logistics, etc.
3. To integrate operations concepts with other functional areas of business
4. To understand the PPC function in both manufacturing and service organizations.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Recognize the objectives, functions, applications of PPC and forecasting techniques.	1	-	-
CO-2	Apply different Inventory control techniques for manufacturing sectors.	1	2	3, 5
CO-3	Solve routing and scheduling problems	3	-	1
CO-4	Solve problems of aggregate production planning techniques.	-	4	1
CO-5	Describe way of integrating different departments to execute PPC functions	-	-	5

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	2	2	1	-	-	-	-	-	-	-	-	-

Pre requisites: Nil

Course Contents:

Unit - I

Introduction: Definition – Objectives of production Planning and Control – Functions of production planning and control – Elements of production control

– Types of production – Organization of production planning and control department – Internal organization of department.

Forecasting: Importance of forecasting –Types of forecasting, their uses – General principles of Forecasting –Forecasting techniques– qualitative methods- Jury/Expert Method, Survey of Expert opinion method , Sales force composite method, Survey of buyers intention method and quantitative methods-Simple average, moving average, smoothing coefficient, Least Square method. **8 Hrs**

Unit - II

Inventory Management: Functions of inventories – relevant inventory costs – ABC analysis – VED analysis – EOQ model – Inventory control systems – P– Systems and Q-Systems Introduction to MRP-I, MRP-II & ERP, JIT inventory, Kanban systems. **8 Hrs**

Unit - III

Routing: Definition – Routing procedure –Route sheets – Bill of material – Factors affecting routing procedure.

Scheduling: Definition – Activities-Difference with loading, Scheduling types: Forward, Backward scheduling, Job shop scheduling methods – Arrival pattern, processing pattern, number of workers available, machine varieties available, Priority rules for job sequencing FIFO, SPT, SOT, EDD, STR, CR, LISO, Random Orders. Scheduling Techniques Gantt Charts, LOB, Johnson's job sequencing rules- n jobs on 2machines, n jobs on 3 machines, n jobs on m machines. **8 Hrs**

Unit - IV

Line Balancing: Introduction, objectives, terms related to line balancing, procedures, simple problems

Aggregate Planning: Introduction, Inputs to aggregate planning, strategies- Line strategy, chase strategy, capacity options, demand options. **8 Hrs**

Unit - V

Dispatching: Centralized and Decentralized Dispatching- Activities of dispatcher – Dispatching procedure –follow-up – definition – Reason for existence of functions – types of follow up, applications of computer in production planning and control. **7 Hrs**

Text Book:

- 1) Stephen N Chapman “The Fundamentals of Production Planning and Control”, Pearson education, 2009.

Reference Books:

- 1) Elwood S Buffa & Rakesh K Sarin, “Modern Production & Operations management”, 8th edition, John Wiley, 2016.
- 2) Samuel Eilon, “Elements of Production Planning and Control”, Universal Publishing Corporation.1999.
- 3) Jain K C & L. N. Agarwal, “Production, Planning and Control & Industrial Management”, 8th edition, Khanna Publishers, 1999.

18UMEE526

Advanced Metal Joining Technology

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Overview of welding process and its advances including types and their applications.
2. Modeling and simulation of operations.
3. Mechanical aspects of processes.
4. Welding defects causes, remedies and methods to detect.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs (1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the working principles of various advanced welding processes.	-	1	2
CO-2	Select appropriate welding procedure, consumables and welding parameters for various engineering applications.	-	1	2
CO-3	Identify various defects in weld using different testing methods and remedial measures.	-	1	2
CO-4	Apply the principles of welding metallurgy, thermal modeling and simulation to produce defect free welding for different materials.	-	5	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	1	1	-	2	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Overview of welding processes and their classification, types of joints, edge preparation, weld symbols, weld nomenclature, bead geometry, power density, heat sources, welding techniques – linear and orbital. Arc

characteristics. Voltage – current characteristics. Types of welding manipulators and their applications. **8 Hrs**

Unit - II

Advances welding processes: submerged arc, TIG, MIG, electro-slag, ultrasonic, electron beam and laser beam welding thermite welding, underwater welding. Case studies and applications – industrial automotive and aerospace.

Thermal modeling and simulation of welding processes – governing heat transfer equations and boundary conditions for various types of welding processes. Estimation of cooling rates. **8 Hrs**

Unit - III

Prediction of mechanical properties. Micro/macro-structures of weldments and heat-affected zone. Prediction of weld defects such a crack, segregation, lack of fusion. Modeling and simulation of pulsed arc processes. **7 Hrs**

Unit - IV

Solidification behavior of fusion weld: structural zones, epitaxial growth, weld pool shape and columnar grain structures. Welding of metals – steels, stainless steels, aluminium, copper, nickel and titanium alloys. **7 Hrs**

Unit - V

Microstructures of weldments: Segregation of alloying elements. Impact of micro/macro-structures and segregation on mechanical properties. Pre-and post-treatment. Effects of heat flow on residual stresses and distortion. Welding tests.

Welding defects: causes and remedies. Methods of testing welding – mechanical, Pressure and leak testing. Inspection methods – visual, magnetic, ultrasonic, x-ray and radiography. **9 Hrs**

Text Books:

- 1) Khanna O. P. “A text book on welding Technology”, Dhanpat Rai and Sons, New Delhi, 2013.
- 2) Parmar R. S. “Welding process and Technology”, Khanna publishers, Delhi, 1992.

Reference Books:

- 1) Little R. L. “Welding and Welding Technology”, Tata McGraw Hill Publishing company Limited New Delhi, 1989.

- 2) Grong O. "Metallurgical Modeling of Welding", The institute of Materials, 2nd edition, 1997.
- 3) Kou S. "Welding Metallurgy", John wiley publications, New York, 2nd Edition. 2003.

18UMEE527

Fundamentals of Automobile Design

(Ready Engineer by TATA Technologies)

(2-0-2) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objective of this course is to make the student aware of:

1. Theoretical concepts of automotive industry.
2. Design and development automotive systems.
3. Die and Fixtures Design.
4. Explain Industrial Design and its importance

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Identify the importance of design and styling for Automotive Product Development	1	-	-
CO-2	Apply fundamental concepts on the bonnet design	-	2	-
CO-3	Investigate the concept of FEA and NVH in the process of model creation and analysis.	3	-	-
CO-4	Investigate the Die and fixture design process	3	-	-
CO-5	Discuss on different methods of sheet metals process and its use in automobile.	-	2	-
CO-6	Describe various methods of operations performed on sheet metals fixtures	-	2	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	3	3	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Automotive design and development cycle: Introduction to styling, Design, Design Examples, Industrial Design, applications. Typical Product

Life Cycle, Automotive Design Process (Design Process for production release), Design Studio Process or Product Conceptualization process, case study, Computer Aided Styling (CAS) Surfaces or Digital Clay Models, Class A Surfaces, Role of Class A Surface Engineer, Requirements for Class A Surface, Case Studies for Class A Surfaces, Step by Step Process for Bonnet Class A Surface Creation. Good Design & its examples.

Practical sessions:

Session1: Exercise to obtain the outer surface (CAS) of a bonnet based on car style

Session2: Writing the Requirement Specification of car bonnet (idea is to provide this as input to source a supplier)

Session3: Basic introduction to CAD & suitable software (Siemens NX, Catia)

4L+3P Hrs

Unit - II

Introduction to styling: Function of a bonnet, Inputs for the bonnet, Design procedure- Develop Hood Package Layout, Develop Typical Sections, Define Block Surfaces in 3D, Define Dynamic Clearance Surfaces in 3D, Define Hood Structural Members, Computer Aided Engineering(CAE) 1(Durability, crash), Panel Detail Design, Define Body Assembly Process, CAE 2(Durability, crash, Individual pane I level). Design Updating and Detailing Prototypes, Design Updating and Production Release.

Practical sessions:

Session 1: CAD design of a bonnet - 1

Session 2: CAD design of a bonnet – 2

Session 3: Application of CAE simulation on bonnet CAD (air flow, water flow, etc)

4L+3P Hrs

Unit - III

Introduction to CAD, CAM & CAE: Finite Element Analysis(FEA), Noise Vibration and Harshness(NVH), Dura, Crash, Occupant Safety, CFD Implicit vs. Explicit Solvers, Degrees of Freedom, Stiffness matrix, Pre - Post and Solver; Types of Solvers, Animations, Durability: Oil Canning on Hood, Scope of Work, NVH: Constrained Modal Analysis on Hood, Scope of Work, Loading, Boundary Conditions, Results & Conclusion, Crash: Vehicle Crashworthiness, Energy Management Biomechanics, Head Impact Analysis on Hood, Importance of Failure Criteria, Von Mises Stress.

Practical sessions

Session 1: Application of CAE simulation on bonnet CAD (strength & stiffness, debt resistance)

Session 2: Fixture design

Session 3: Assembly & disassembly considerations for components (after sales, service)
4L+3PHrs

Unit - IV

Sheet metal design and manufacturing: Introduction to Sheet metal design and manufacturing cycle, Simultaneous Engineering (SE) feasibility study, Auto body and its parts Important constituents of an automobile, different types of Sheet metal processes, Types of draw dies, Draw Model development, Considerations while developing draw model, Forming simulations, Material properties Forming Limit Curve (FLD), Pre-processing, Post Processing, Sheet Metal Formability – Simulation.

Practical sessions:

Session 1: Design for manufacture of plastic parts (mould flow, draft angle etc)

Session 2: Bench marking a bonnet by studying competitor data (2 or 3 examples)
8L+2PHrs

Unit - V

Die design: Requirements, Sheet metal parts and their operation like Cutting, Non-cutting etc., Presses, and Various elements used in die design. Function of each element, Different types of dies, working of dies .Real life 3D experience of Die design.

Fixture design: Requirements, definition, operation and elements of fixture design, Different types of welding processes used for fixture, Body Coordinates 3- 2-1 principle, need for Fixture, Design Considerations. Specification of product using GD&T in the Fixture design. Fixture Elements. typical operations in Sheet metal Fixture using Manual/Pneumatic/Hydraulic fixture, typical Unit Design for Sheet metal parts (Rest/Clamp/location/Slide/Dump units/base), types of Fixture (Spot welding/Arc welding/Inspection Fixture/Gauges)

Practical sessions:

Session 1: Example Design Failure mode and Effect Analysis (DFMEA) practical 1 - how to analyze risk & define counter measures.

Session 2: Example DFMEA practical 2 - how to analyse risk & define counter measures.
6L+2P Hrs

Reference Books:

- 1) Banabic, D. (n.d.). "Sheet Metal Forming Processes", Constitutive Modelling and Numerical Simulation.

- 2) Klocke, F. (n.d.). "Manufacturing Processes 4 Forming", Retrieved from <http://www.springer.com/series/7858>.
- 3) Mikell P. Groover "Fundamentals Of Modern Manufacturing", Materials, Processes, and Systems Fourth Edition,
- 4) H-Point The Fundamentals of Car Design & Packaging, copy write 2008 by Design Studio press.
- 5) Delmar, Cengage Learning, "Jig and Fixture Design", Fifth Edition Edward G. Hoff man, 2004.
- 6) Mohammed A. Omar, "The Automotive Body Manufacturing Systems And Processes", John Wiley & Sons Ltd, Edition first published 2011,

VI Semester

18UMEC600

Heat Transfer

(3-2-0) 4

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Basic principles and modes of heat transfer.
2. Energy balances and understand basic mechanism of heat transfer such as conduction convection and radiation or simultaneously.
3. Multidimensionality and time dependence of heat transfer, obtain the differential equation of heat conduction in various coordinate system.
4. Physical mechanism of convection and visualize the development of velocity and thermal boundary layers during flow over a surface.
5. Radiation intensity and clear understanding of the properties emissivity, reflectivity and transmissivity on directional and total basis.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic concepts of different modes of heat transfer and governing equations.	1	2	-
CO-2	Solve steady and unsteady state heat transfer problems in conduction.	1,2	-	-
CO-3	Apply convection and radiation principles to solve heat transfer problems including dimensional analysis.	-	1,2	3
CO-4	Determine performance parameters of different heat exchangers.	-	1,2	3
CO-5	Solve heat transfer problems related to extended surfaces, boiling and condensation.	-	1,2	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.4	2.4	1	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introductory Concepts and definition: Modes of heat transfer ; Basic laws governing conduction, Convection, and Radiation heat transfer ; Thermal conductivity, convective heat transfer coefficient; Radiation heat transfer coefficient; combined heat transfer mechanism.

Conduction-Basic Equations: General form of one dimensional heat conduction equation in rectangular, cylindrical and spherical coordinates. Discussion on three dimensional conduction in rectangular, cylindrical and spherical coordinates systems (No derivation). Boundary conditions of first, second and third kinds; illustrative problems on mathematical formulation of conduction problems. One dimensional Steady state conduction: Steady state conduction in a slab, in a cylinder and in a sphere without heat generation.

9L+2T Hrs

Unit - II

Steady state conduction: in a slab, in a cylinder and in a sphere with heat generation (no derivation only discussion); overall heat transfer coefficient for a composite medium; thermal contact resistance; critical thickness of insulation.

One dimensional Transient conduction: Conduction in solids with negligible internal temperature gradients (lumped system analysis) Use of transient temperature charts (Heisler's charts) for Transient conduction in slab, long cylinder and sphere.

5L+5T Hrs

Unit - III

Concepts and Basic Relations in Boundary layers: Flow over a body- Velocity boundary layer, General expression for drag coefficient and drag force; Thermal boundary layer; general expression for local heat transfer coefficient; Average heat transfer coefficient;

Forced Convection: Application of dimensional analysis for forced convection problems. Physical significance of Dimensionless numbers used. Use of various Correlations for hydro dynamically and thermally developed flows; Use of correlations for flow over a flat plate, over a cylinder. Inside the duct.

Free or Natural Convection: Application of dimensional analysis for free convection physical significance of dimensionless numbers. Use of correlations for free convection from or to vertical, horizontal and inclined flat plates, vertical and horizontal cylinders.

7L+3T Hrs

Unit - IV

Application of heat transfer: Fins; Steady state conduction in fins of uniform cross section long fin, fin with insulated tip and fin with convection at the tip; fin efficiency & effectiveness. Boiling and Condensation; Film, Dropwise condensation theory, Pool boiling regimes, Use of correlations for film and dropwise condensation on tubes.

7L+3T Hrs

Unit - V

Heat Exchangers: Classification of heat exchangers; Overall heat transfer coefficient, Fouling, Scaling factors; LMTD and NTU methods of analysis of heat exchangers.

Radiation Heat transfer: Thermal radiation: Definitions of various terms used in radiation heat transfer; Stefan-Boltzman law, Kirchoff's law, Planck's law and Weins displacement law, Radiation heat exchange between two parallel infinite black surfaces, between two parallel infinite gray surfaces; Effect of radiation shield; Intensity of radiation and solid angle; Lamberts Law; Radiation heat exchange between two finite surfaces – configuration factor or view factor.

7L+4T Hrs

Text Books:

- 1) M. N. Ozisik, "Heat Transfer A basic approach", McGraw Hill International, 1988.
- 2) Yunus A Cengel, "Heat Transfer A Practical approach", TATA McGraw Hill 2002.

Reference Books:

- 1) Mahesh M. Rathore, "Engineering Heat and Mass transfer", Laxmi Publications, 2nd edition, 2006.
- 2) R. C. Sachdeva, "Fundamentals of Engineering Heat and Mass transfer", Wileey Eastern Ltd., 1995.

Data Hand Book:

- 1) Heat Transfer data hand book by C P Kothandaraman, S Subramanyan, 8th edition, New Age International Publisher Delhi.

18UMEC601

Finite Element Methods

(3-2-0) 4

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Numerical methods used to solve engineering problems.
2. Skills associated with the principles of FEM.
3. Skills in applying the basic matrix operation to form a global matrix equation and enforce the concept of steps in obtaining solutions for a truss Structures.
4. Interpolation functions to solve beam problems.
5. Skills in applying FEM solution to structural and thermal problems.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Solve problems on matrix algebra and numerical integration.	-	1,2	-
CO-2	Explain basic concepts of theory of elasticity and FEM.	1,2	-	-
CO-3	Solve basic problems in solid mechanics using variational and other principles	1,2	-	-
CO-4	Develop finite element formulation for 1D bars and trusses.	1,2	-	3
CO-5	Develop finite element formulation for higher order elements and 1D heat transfer problems.	-	1,2	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.6	2.6	1	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction: Need for use of FEM, Advantages, disadvantages and applications of FEM; Matrix Algebra - (Terminology and operations), Gaussian elimination method.

7L+2T Hrs**Unit – II**

Numerical Integration- Gauss quadrature, one point and two point formula, 1D and 2D integrals.

Basics of Theory of Elasticity: Definitions of stress and strain, strain-displacement relations, stress-strain relations in 2D Cartesian and polar co-ordinates.

7L+2T Hrs**Unit - III**

Continuum methods: Principal of minimum potential energy; Rayleigh – Ritz method applied to simple problems on axially loaded members, cantilever and simply supported beam; Galerkin method and its application to simple axially loaded problems.

7L+3T Hrs**Unit - IV**

Finite Element Method: Direct approach to discrete systems (Derivation of stiffness matrix by direct method for 2 node bar & 2D truss), transformation law, Displacement method; Different co-ordinate systems, Shape functions, Formulation of 2 node bar element, stress recovery, Boundary conditions (Single point Constraints only), Elimination of handling boundary conditions.

9L+3T Hrs**Unit – V**

Finite Element Method: Direct approach to discrete systems Derivation of stiffness matrix by direct method for beam element, shape functions and determining strain for CST element.

One dimension steady state heat conduction: formulation of 2 node, 1-D element, using Galerkin method.

9L+3T Hrs**Text Book:**

- 1) Rao S.S., “The finite Element Method in Engineering”, 5th edition, Butterworth-Heinemann, 2013.

Reference Books:

- 1) T. R. Chandrupatla and A. D. Belegundu, "Introduction to finite Elements in Engineering", 2nd edition, Prentice Hall of India, New Delhi, 2001.
- 2) R. D. Cook et al, "Concepts and Applications of Finite Element Analysis" 4th edition, John Wiley & Sons, inc, 2005.

18UMEL602

Computer Aided Engineering Analysis Lab

(0-0-3)1.5

Contact Hours: 36

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Simulation tools.
2. Computer Aided Engineering (CAE)
3. CAM simulation

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Use FEA tool to solve loaded bars and trusses.	-	-	3, 4
CO-2	Analyze the behavior of beams under different loading patterns.	5	-	4
CO-3	Validate stresses in 2D structural and thermal problems.	5	-	3,4
CO-4	Determine the natural frequency of bars and beams.	-	5	3, 4
CO-5	Use CAM simulation packages for tool path generation.	-	-	5

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	-	-	1	1	2.3	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

PART - A

Study of a FEA package and modeling stress analysis of

1. Bars of constant cross section area, tapered cross section area and stepped bar
2. Trusses – (Minimum 2 exercises)
3. Beams – Simply supported, cantilever, beams with UDL, beams with varying load etc (Minimum 4 exercises)

PART - B

1. Stress analysis of a rectangular plate with a circular hole
2. Thermal Analysis – 1D & 2D problem with conduction and convection boundary conditions (Minimum 2 exercises)
3. Dynamic Analysis
 - 1) Fixed – fixed beam for natural frequency determination
 - 2) Bar subjected to forcing function
 - 3) Fixed – fixed beam subjected to forcing function
4. Tool path generation for milling operation using CAM software package. (2-Exercises)

Reference Books:

- 1) Anand V Kulkarni & Venkatesh K. Havanur, “A Primer on Finite Element Analysis”, Laxmi Publications (University Science Press) New Delhi, 2011.
- 2) Dr. S.M.Musa, A.V.Kulkarni and V.K.Havanur, “Finite Element Analysis”, A Primer by Mercury Learning Information, U.S.A., 2013.

18UMEL603

Thermal Engineering Lab - III

(0-0-3) 1.5

Contact Hours: 36

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Basic principles of heat transfer.
2. Theoretical aspects of heat transfer and physical approaches and measuring parameters significance.
3. Importance of effectiveness of heat exchangers.
4. Validation of natural convection and forced convection with theoretical values of heat transfer coefficients.
5. Working and performance of vapor compression refrigeration and air-conditioning.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Determine performance parameters for different modes of heat transfer.	-	1, 2	4, 9
CO-2	Calculate the efficiency of different types of fins.	-	1, 2	4, 9
CO-3	Evaluate heat transfer coefficient related to film & drop wise condensation.	-	1, 2	3, 9
CO-4	Evaluate time and temperature relation for lumped system.	-	1	3, 9
CO-5	Conduct performance test on VCR refrigeration, heat exchanger and air conditioning.	-	1, 2	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	1	1	-	-	-	-	1	-	-	-	-	-

Prerequisites: Nil

1. Determine the thermal conductivity of composite wall.
2. Determine the thermal conductivity of lagged pipe.

3. Determine the thermal conductivity of insulating powder in sphere.
4. Determination of (natural) convection heat transfer coefficient for air.
5. Determination of (forced) convection heat transfer coefficient for air.
6. Pin-fin (Natural convection).
7. Pin-fin (Forced convection).
8. Determine the critical Heat flux of a wire.
9. Heat exchanger Parallel flow and counter flow.
10. Determination of the Stefan Boltzmann's constant.
11. Boiling and condensation.
12. Transient heat transfer.
13. VCR (Vapor compression refrigeration) & AC-test rig.

Data Hand Book:

- 1) Heat Transfer data hand book by C P Kothandaraman, S Subramanyan, 8th edition, New Age International Publisher Delhi.

18UMEL604

Mini Project

(0-0-4) 2

Contact Hours: 52

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Practical significance of projects.
2. Engineering concepts and its application to real world problems.
3. Manufacturing problems associated with fabrication.
4. Creativity as an essential component of engineering application.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Identify, formulate & solve a problem using basic engineering principles.	1,2	4	12
CO-2	Design the machine parts, components of a system that meets particular requirement.	3	7	6,12
CO-3	Use the software tools to prepare & analyze models or prototypes and conduct simulation using it.	5,13	2	-
CO-4	Use the machine tools to prepare models or prototypes.	5,13	2	-
CO-5	Work in teams and communicate effectively for in time completion of projects.	10	8,11,12	-
CO-6	Prepare a report and PPT based on the project work.	13,14	9,10,11	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping level	3	2,4	3	2	3	1	2	2	2	2,5	2	1,4	3	3

Prerequisites: Nil

Course Contents:

Every student is advised to conduct a mini project covering relevant thrust areas of Mechanical Engineering and to device and analyze the problem in consultation with a faculty guide of his choice. There will be at least 3

presentation phases culminating with a final project presentation to the examiners.

Note: Activities for self-study to be initiated by the guide.

18UHUL605

Soft Skills/Aptitude

(0-0-2) 1

Contact Hours: 26

Course Learning Objectives (CLOs):

This is included with the objectives of improving the communication skills, proficiency in English language and aptitude ability of the student to enhance the employability.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the significance of communication in the profession.	-	10	-
CO-2	Use the English language with proficiency	-	10	12
CO-3	Solve Aptitude related problems	-	9	12
CO-4	Demonstrate the competency in the placement activities.	-	9	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	-	-	-	-	-	-	-	-	2.0	2.0	-	-	-	-

Prerequisites: Nil

Course Contents:

Training on communication skills, proficiency in English language and aptitude ability involving the internal and external resource.

Soft skills / Aptitude: This is included with an objective of improving the communication skills, proficiency in English language and aptitude ability of the student. This is a credit course and aimed to enhance the employability. Both the internal and external resource persons shall be engaged in imparting the related knowledge and shall have only CIE as the evaluation component as. The mode of evaluation shall be as per the guidelines by the central authorities.

18UMEE621

Refrigeration and Air-Conditioning

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Vapour compression systems of single stage and multi stage and carnot Vapour compression cycle and effect of volumetric efficiency and pressure change and optimum inter mediate pressure, sub-cooling and super heating on COP.
2. Principles of Vapour absorption and water, air refrigeration.
3. Uses and properties of refrigerants also application of secondary refrigerants.
4. Principles of psychrometry and basic processes of air conditioning.
5. Cooling and heating load calculation for air-conditioning and refrigeration.
6. Applications of refrigeration.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Discuss basic concepts & various methods in refrigeration and air-conditioning.	1,2	-	-
CO-2	Compute performance parameters for single & multi stage VCR.	1,2	-	-
CO-3	Explain VAR system and air conditioning processes.	-	1,2	-
CO-4	Estimate heating and cooling loads for refrigeration and air conditioning systems.	1,2	-	3
CO-5	Discuss non-conventional refrigeration systems, refrigerants and its applications.	-	-	1,2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.8	2.8	1	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction: Basic Definition of Refrigeration and Air-Conditioning, History of Refrigeration and Air-Conditioning, Necessity of Refrigeration and Air-Conditioning, Different methods of Refrigeration.

Air Refrigeration: Carnot refrigeration cycle, Brayton refrigeration cycle- Aircraft refrigeration system – necessity Classification- Basic aircraft refrigeration cycle- Boot strap air refrigeration system Regenerative air refrigeration system- reduced ambient air refrigeration system. **9 Hrs**

Unit - II

Single and Multi stage VCR: Vapour Compression Refrigeration Cycle Single stage systems - Effect of pressure changes on COP- Effect of sub-cooling and super heating- actual vapour compression cycle. Use of p-h chart, Refrigeration property tables. Two stage with given intermediate pressure- Effect of volumetric efficiency on multi staging- optimum inter stage pressure- Cascade refrigeration system- multi evaporator system- Booster system.

Water Refrigeration: Introduction- principle of operation - Centrifugal refrigeration- Steam jet refrigeration. **8 Hrs**

Unit - III

Vapour Absorption system: Simple and Improved Ammonia absorption systems- Maximum COP- Lithium Bromide absorption system- Electrolux system.

Psychrometry of Air Conditioning Processes: Mixing process- Basic processes in conditioning of air- Psychrometric process in Air conditioning equipment- Simple air conditioning system- State and mass rate of supply air- summer air conditioning – Apparatus dew point- winter air conditioning. **8 Hrs**

Unit - IV

Cooling and Heat load Calculations: Selection of design temperatures- Sources of heat load- Capacity of Refrigeration system- Cooling load calculations- Heat transfer through structure- Solar radiation- Electrical appliances- Infiltration and Ventilation- Heat generation inside the conditioned space- Air conditioning and cooling loads and apparatus selection- Heating load calculations. **7 Hrs**

Unit - V

Nonconventional Refrigeration Systems, Refrigerants and Applications: Basic principle of operation, Thermodynamic analysis,

advantages and disadvantages of Vortex tube, Pulse tube and Thermoelectric refrigeration system;

Refrigerants: Introduction, Classification- Nomenclature- Desirable properties- Common refrigerants and Secondary refrigerants.

Applications: All the year-round air conditioner, Air conditioning in Transport: Air conditioning systems for automobiles, Air conditioning systems for trains, Comfort Air Conditioning: Residential air conditioning, Commercial air conditioning; Industrial air conditioning and Refrigeration: Chemical and process industries, Dairy plants and Petroleum refineries, Food processing plants. **7 Hrs**

Text Book:

- 1) Manohar Prasad, "Refrigeration and Air-conditioning", 2nd edition, Wiley Eastern Publication, 2010

Reference Books:

- 1) C. P. Arora, "Refrigeration and Air-conditioning", 2nd Edition, Tata McGraw Hill Publication, 2000.
- 2) L. N. Mishra - Vani, "Refrigeration and Air-conditioning", Educational Books, New Delhi- 1985.
- 3) Jordon and Priester, "Refrigeration and Air conditioning", PHI Publication, 1995.

18UMEE622

Nuclear Energy Systems

(3-0-0) 3

Contact Hours: 39

Course Objectives (CLO's): The objectives of this course are to make the student to learn:

1. Explore the engineering design of nuclear power plants using the basic principles of reactor physics, thermodynamics, fluid flow and heat transfer.
2. Reactor principles, nuclear safety, and reactor dynamic behavior.
3. Standards of radiation protection and need for nuclear waste disposal.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the fundamentals of atomic structure and nuclear power generation.	1	-	-
CO-2	Discuss nuclear reactions and radiations with matter.	1	2	-
CO-3	Describe nuclear reactor theory.	-	1,2	-
CO-4	Enumerate engineering design considerations of nuclear power.	-	1, 2	-
CO-5	Identify the environmental effects due to nuclear radiation.	-	1	7
CO-6	Explain the general principles of nuclear reactor safety and protection.	1	-	6,7

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	2	-	-	-	1	1	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Nuclear energy fundamentals: Atomic structure, and radio isotopes, radio activity, nuclear fission, nuclear fission reactors. History of reactor development, reactors for power production. **7 Hrs**

Unit - II

Nuclear reactions and radiations: Radio activity, interaction of alpha and beta particles, with matter, interaction of beta particles with matter, interaction of neutrons with matter, neutron cross section. **8 Hrs**

Unit - III

Nuclear reactor theory: The neutron cycle, critical mass, neutron diffusion, the diffusion equation, flux distribution in a spherical and rectangular core, slowing down of neutrons, reactor period, transient conditions and reflectors. **8 Hrs**

Unit - IV

Engineering Considerations of Nuclear Power: Extension of theory to design, design criteria, selection of materials, reactor fuel, moderator materials, coolant system, reactor control and operation, fuel preparation, reprocessing of spent fuel. **8 Hrs**

Unit - V

Environmental effects and safety: Radiation hazards, radiation monitoring, radio waste treatment systems, reactor shielding. General principles of reactor safety, reactor protection system, reliability and risk assessment. **8 Hrs**

Text Book:

- 1) Samuel Glasstone and Alexander Seasonske, "Nuclear reactor engineering", 3rd edn, CBS Publishers, USA.

Reference Books:

- 1) Glenn Murphy, "Elements of Nuclear Engineering", John Wiley and sons Inc.
- 2) K. Sriram, "Basic Nuclear Engineering", Wiley eastern Ltd., 1990.
- 3) W. Marshall, "Nuclear Power Technology", Vol 1, 2 & 3, Oxford University Press, New York, 1983.

18UMEE623

Advanced Fluid Dynamics

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Fluid and its properties, laws governing fluid flow and mathematical interpretation.
2. Fluid flow concepts, velocity potential, ideal fluid flow concepts and stream functions.
3. Fluid dynamics continuity equation, Navier stokes equation and application of it.
4. Low Reynolds number flow and viscous flow.
5. Compressible flow, sonic velocity Mach number isentropic flow.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic fluid flow concepts and governing equations.	-	1,2	-
CO-2	Analyze various applications of Navier -Stokes equation of motion.	1,2	-	-
CO-3	Explain boundary layer concepts and solve related problems.	-	1,2	-
CO-4	Analyze low Reynolds number flows and Reynolds equation of lubrication.	1,2	-	-
CO-5	Determine forces on submerged bodies and solve problems related to lift and drag.	1,2	-	-
CO-6	Discuss integral flow equation and flow measuring devices.	-	1,2,3	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.5	2.5	2	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction to fluid mechanics: Fluid properties, Continuity equation 2D & 3D (Cartesian and cylindrical co-ordinates derivation and problems) Navier Stokes equation (3D Cartesian co-ordinates), Ideal flows. **8 Hrs**

Unit - II

Viscous flow: Flow inside a circular pipe, flow between two parallel plates, Power transmission through pipes with numerical problems.

Compressible flow: Introduction, Sonic velocity, mach number, stagnation properties, flow through nozzles with numerical problems. **9 Hrs**

Unit - III

Boundary Layer theory: Definitions, Hydrodynamic boundary layer, boundary layer thickness, displacement, momentum & energy thickness, (Derivations and problems) Vonkarman integral separation, Thermal boundary layer. **7 Hrs**

Unit - IV

Low Reynolds number flow: Lubrication theory and Reynolds equation of lubrication, flow past immersed bodies; lift & drag with numerical problems.

Integral flow: Reynolds transport theorem, continuity, momentum, moment of momentum, Energy equations. **8 Hrs**

Unit - V

Flow measuring devices: Positive displacement meters, flow meters, Notches, pressure probes (with numerical problems), Hot wire Anemometer & Wind tunnels. **7 Hrs**

Text Book:

- 1) Batchelor G, "An introduction to fluid dynamics", Cambridge university press 2000.
- 2) Frank M. White, "Fluid Mechanics", McGraw Hill India, 8th edition, 2015.
- 3) S.W. Yuan, Foundation of fluid mechanics, SI Unit Edition 1988.

Reference Books:

- 1) K Muralidhar & G. Biswas, "Advanced Engineering Fluid Mechanics", 2nd edition, Narosa Publisher, 2013.
- 2) Dr. R.K.Bansal, "A text book of Fluid Mechanics and Hydraulic machines", 9th Edition, Laxmi Publications, 2005.

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Different types of internal combustion engines, principles of operations, parameters that define engine performance and efficiency aspects.
2. Thermodynamics of theoretical cycles.
3. Importance of fuel-air mixture preparation processes and fuel supply system in gasoline and diesel engines.
4. Spark-ignition (SI) and compression ignition (CI) engine combustion, SI and CI engine knock, and combustion chambers.
5. Diesel combustion and diesel engine emissions formation and control.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Discuss fuel-air cycles and combustion phenomena in SI engines.	1	2	-
CO-2	Explain air-fuel ratios and combustion phenomena in CI engines.	1	2	-
CO-3	Describe the need for spray pattern in CI engines and working of Electric, Hybrid and Autonomous vehicles	1, 3	2	-
CO-4	Compare effect of alternative fuel properties on the performance of IC engine and fossil fuels.	-	1	-
CO-5	Evaluate emission characteristics and methods used to reduce emission.	1	2, 6	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.8	2	3	-	-	2	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introduction: Fuel Air Cycles, Variations in specific heat, Dissociation, Simple problems.

Combustion in S. I. Engines: Ignition limits- Stages of combustion in S. I. Engine, Effect of engine variables on ignition lag and flame propagation, Detonation – theory of detonation, Effect of engine variables on detonation, Octane number, Control of detonation, S.I. engine combustion chambers.

7 Hrs

Unit - II

Combustion in C.I Engine: Stages of combustion in C. I. engine, Variables affecting delay period, Diesel knock, Effect of engine variables on knocking, methods of controlling knocking, cetane number, Diesel engine combustion chambers, Difference between SI and CI Engine.

Fuel supply system in SI engines: mixture requirements for steady and transient operations, Fuel consumption loop, carburetor, Petrol injection – MPFI, numerical problems,

8 Hrs

Unit - III

Fuel supply system in CI engines: Requirements of a diesel injection system, Types of injection system, Fuel pump, Fuel injectors, fuel nozzles, quantity of fuel per cycle, Size of orifice, Effect of orifice diameter, Fuel spray behavior, Overall spray structure, Spray penetration, Droplet size distribution, spray formation, Injection pressure, and spray direction, CRDI system.

Testing of an I.C Engines: Performance parameters, Measurement of air and fuel consumption, Heat balance sheet, and Numerical problems.

8 Hrs

Unit - IV

Electric, Hybrid and Autonomous vehicles: Meaning of Electric, Hybrid and Autonomous vehicle, Architecture of series, parallel and combined series-parallel hybrid electric merits and demerits, Components of Electric and hybrid vehicles, Regenerative braking, Drive systems, AC and DC motors, Motor Controllers and Control System, Automotive Battery Requirements, Classification of Batteries, type of Batteries (Li-Ion, Metal-hydride, Ni-Cd etc), Battery materials.

Alternative Fuels for an I. C. engine: SI and CI Engine fuels properties. Alternative fuels for SI and CI engine. Performance of SI and CI engine

when operated on alternative fuels. Dual fuel engine, factors affecting combustion of dual fuel engine, Advantages of Dual fuel engine. Homogeneous charged compression ignition engines. **8 Hrs**

Unit - V

Pollution from I. C. Engines: Pollutants from I.C engines, Emission standards, Effect of mode of operation, Diesel emissions – Diesel smoke and control, diesel odor and control, Comparison of diesel and gasoline emissions.

Emission control devices: Exhaust gas recirculation, Water injection, Thermal reactor, Catalytic converter, Control of engine and operating parameters to control emissions. **8 Hrs**

Text Book:

- 1) John B Heywood, "IC Engine Fundamentals, International Editions", Automobile Technology Series, McGraw hill, 2010.

Reference Books:

- 1) M. L. Mathur & R. P. Sharma, "I.C. Engines", Dhanpat Rai & Sons, New Delhi, 2011.
- 2) Edward F. Obert, "", Harper & Row Publishers", New York, 1973.
- 3) Willard W. Pulkrabek, "Engineering fundamentals of the I. C. Engines", PHI Pvt. Ltd., New Delhi, 2002.
- 4) M. Ehsani, Y. Gao, S. Gay and Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design", CRC Press, 2005.
- 5) Iqbal Husain, "Electric and Hybrid Vehicles" Design Fundamentals, Second Edition, 2nd Edition, CRC Press, 2010.
- 6) Sandeep Dhameja, "Electric Vehicle Battery Systems", Newnes, 2000.

18UMEE625

Cryogenics

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Principles of cryogenics and applications.
2. Low temperature properties of engineering materials.
3. Gas separation and gas purification and production of ultralow temperature.
4. Vacuum technology cryogenics insulation fluid storage and applications.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain different cryogenic terms, processes and material properties.	1	-	2
CO-2	Discuss various cryogenic systems and thermodynamics of ideal systems.	1,2	-	-
CO-3	Describe the importance of effectiveness of heat exchanger used in cryogenics.	1,2	-	-
CO-4	Illustrate various methods of measurements in cryogenics.	-	1,2,3	-
CO-5	Compare various insulation systems, vacuum pumps and suspension systems.	1,2	-	-
CO-6	Discuss cryogenics applications in the field of food preservation, medicine, super conductors and space technology.	1,2	-	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.8	2.5	2	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit – I**

Introduction and Low temperature properties of engineering materials: Cryogenic Systems. Applications and Areas of Cryogenic Engineering. Mechanical properties, Thermal properties, Electrical properties.

Gas liquefaction Systems: Introduction The thermodynamically Ideal system Production of low temperatures- joule Thomson Effect Adiabatic expansion Liquefaction systems for Air/Nitrogen/Oxygen- Simple Linde - Hampson System, Pre cooled LH System, Claude System, Kapitza System. Comparison of Liquefaction Systems. **8 Hrs**

Unit – II

Gas liquefaction Systems and heat exchanger: Liquefaction Systems for hydrogen, (pre cooled linde-hampson and pre cooled Claude systems),helium liquefaction systems (collin's system and Simon's system) Heat exchanger effectiveness.

Gas separation: Thermodynamics ideal separation system, Principles of gas separation. Linde single column air separation. Linde double column air separation. **8 Hrs**

Unit – III

Gas purification systems: Absorption, Adsorption Process and Combined purification method.

Cryogenic refrigeration systems: Ideal Refrigeration system (Isothermal source), Joule Thomson Refrigeration systems, Solvay Refrigerator. Magnetic Refrigeration systems, He₃-He₄ Dilution refrigerator. **7 Hrs**

UNIT – IV

Measurement systems: Resistance thermometers Thermocouples Thermistors Gas Thermometry. Liquid level sensors, vacuum pumps, Ion Pumps, Diffusion pumps,

Cryogenic Insulation: Heat transfer due to conduction, Evacuated porous insulation powder& Fibers, Opacified powder insulation, Gas filled powders &Fibrous materials, Multilayer super-insulation, Composite insulation. **8 Hrs**

Unit – V

Cryogenic fluid storage and suspension systems: Design of cryogenic fluid storage vessels Inner vessel Outer vessel Insulation Suspension system.

Application of cryogenic systems: Cryogenic applications for food preservation, Biology and Medicines, Super conductive devices, space technology. **8 Hrs**

Text Books:

- 1) Mamata Mukhopadhyay, "Fundamentals of Cryogenic Engineering", PHI publications, 2010.
- 2) Randal Barron, "Cryogenics Systems", oxford Press, 1985.

Reference Books:

- 1) Marshall Sitting D.Van Nostrand, "Cryogenics, Research and application co.inc Princeton New Jersey, 1989.
- 2) Klaus D. Timmerhaus & Thomas M. Flynn, Cryogenic process Engineering, Plenum Press, New York & London, 1989.
- 3) Thomas M Flynn, Marcel Dekker, Cryogenic Engineering Inc. N.Y.Basal, 1997.

18UMEE626

Alternative Fuels

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Basic principles of energy sources.
2. Energy analysis and understanding the basic mechanism of energy transfer such as solar wind biomass and hydrogen energy.
3. Multidimensionality and dependence of variables on performance parameter.
4. Thermal conditions on surfaces and obtain mathematical relations connected to temperature, efficiency and conversion.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Outline the need for energy, sources, scope and their applications.	1	3	-
CO-2	Explain the production methods and properties of liquid fuels for IC engines.	1	2	-
CO-3	Discuss the utilization of solar PV cells for Electric & Hybrid vehicles.	1	2	3
CO-4	Describe the methods of production of gaseous fuels and their properties.	1	1,3	-
CO-5	Explain the impact of using alternate fuels on environment and economy.	1	1,2	7, 8

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.7	2	1.5	-	-	-	1	1	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introduction: Sources of fuels, Need for renewable, sustainable and alternative fuels, Sources of alternative fuels for SI and CI engines,

advantages and justification, potential of different fuels, Status of renewable energy in India. Scope of availability of fossil fuel in future. Significance of air fuel ratio and equivalence ratio, proximate and ultimate analysis. Advanced techniques for determining the composition and structure of alternate fuels. Numericals.

Biofuels: Different type's liquid (Alcohols and biodiesels) and gaseous fuels (LPG, CNG, hydrogen, biogas and producer gas), properties and its utilization for SI and CI engines. Comparison between conventional and alternative fuels. **8 Hrs**

Unit - II

Vegetable oils as fuels: Various vegetable oils and their properties, Different methods of using vegetable oils in engines (Blending, preheating and Transesterification and emulsification of Vegetable oils), Production of biodiesels of different origin using conventional and advanced fuel processing methods, Properties of biodiesel in comparison with diesel fuel.

Alcohols as fuels: Production methods of alcohols (Methanol/Ethanol). Properties of alcohols in comparison with gasoline and diesel fuel. Methods of using alcohols in CI and SI engines. **8 Hrs**

Unit - III

Solar Power: Solar cells for energy collection. Storage batteries, layout of solar powered automobiles. Advantages and limitations.

Electric & Hybrid Vehicles: Layout of an electric vehicles, advantages & limitations. Systems components, advantages, I. C. engine and batteries powered vehicles, Drive systems, Batteries and its types (high energy and power density batteries). Vehicles with electrical drive system, Series and parallel HVs. **8 Hrs**

Unit - IV

Gaseous fuels: Production of Biogas and producer gas, Gasifiers, types and its merits and demerits, Properties of gaseous fuels, Factors affecting the gas yield, Properties and its utilization in I. C. engines

Hydrogen as engine fuel: Production methods of hydrogen. Properties of hydrogen, Combustive properties of hydrogen. Advantages of hydrogen as fuel, Hydrogen storage, material difficulties. Problems associated with hydrogen as fuel and solutions. Different methods of using hydrogen in SI and CI engines. Hydrogen storage – safety aspects of hydrogen. **8 Hrs**

Unit – V

Performance and emission characteristics of an I C engine. Influence of fuel properties on the performance and emission characteristics of SI and CI engine operating on biofuels. Dual fuels engine, Advantages of dual fuel engine, Factors affecting the dual fuel engine

Emissions: Emission standards, global warming, regulated and unregulated emission levels, control of emission levels from I C engines. Environmental assessment of alternative fuels, Economic considerations of alternative fuels. **7 Hrs**

Text Book:

- 1) Dr. S. Thipse, "Alternate Fuels: Concepts, Technologies and Developments", 1st Edition, Jaico Publishers, 2010.

Reference Books:

- 1) Richard L. Bechtold, "Alternative Fuels Guidebook - Properties, Storage, Dispensing, and Vehicle Facility Modifications", SAE International Publisher, United States, 1999.
- 2) Michael Frank Hordeski, "Alternative Fuels: The Future of Hydrogen", Third Edition, CRC press, Taylor and Francis publications, 2013.
- 3) Ganeshan, "Internal Combustion Engines" 2nd edition, Tata McGraw Hill publisher. New Delhi, India.
- 4) G.D.Rai, "Non-Conventional energy sources", Khanna publications, 6th Edition, India.
- 5) Richard Folkson, "Alternative Fuels and Advanced Vehicle Technologies for Improved Environmental Performance", 1st Edition, Elsevier – Wood head Publishing Limited publisher.
- 6) Jan C.J. Bart N Palmeri Stefano Cavallaro, "Biodiesel Science and Technology", 1st Edition, Elsevier – Wood head publishing Limited publisher, 2010.
- 7) The Biogas Handbook-Science, Production and Applications, Wood head Publishing Limited publisher, 2013.
- 8) Arthur Wellinger Jerry Murphy David Baxter, "The Biogas Handbook-Science: Production and Applications", 1st Edition, Elsevier – Wood head publishing Limited publisher, 2013.

18UMEE627

Gas Dynamics

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Basic principles of 1-D steady state compressible flow and adiabatic flow.
2. Normal and oblique shock parameters applied to gases.
3. Differential form of equation applied to compressible flow and its linearization.
4. Measurement of parameters for supersonic flow.

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1,12)/ PSO (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Enumerate 1-dimensional steady flow equation for compressible flow	-	1,2	-
CO-2	Apply the concepts of compressible flow and shock phenomenon	1,2	-	-
CO-3	Apply differential equation of motion for oblique shock and expansion wave formation.	1,2	-	-
CO-4	Evaluate the parameters high speed flow.	-	1,2,3	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.5	2.5	2	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

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. Numericals.

8 Hrs

Unit - II

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. **8 Hrs**

Unit - III

Oblique shocks and Expansion waves: Prandtl equation and Rankine – Hugonit 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, Families of shocks. Flow with Friction and Heat transfer. **8 Hrs**

Unit - IV

Differential Equations of Motion for Steady Compressible Flows: Basic potential equations for compressible flow. Linearization 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 flow **8 Hrs**

Unit - V

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. **7 Hrs**

Text Books:

- 1) John D Anderson, "Modern Compressible Flow", Mc Graw Hill, 3rd edition, 2012,
- 2) Radhakrishnan, E., "Gas Dynamics", Prentice Hall of India, 5th edition, 2014,

Reference Books:

- 1) Ascher.H. Saphiro, "Dynamics and Thermodynamics of Compressible fluid flow", John Wiley & Sons, 1st edition, 1977,

- 2) Yahya, S.M., "Fundamentals of Compressible flow", NEW AGE, 2009,
- 3) H.W. Liepmann and A. Roshko, "Elements of Gas Dynamics", Dover Publications Inc, 2003,
- 4) Hodge B. K, Koenig K, "Compressible Fluid Dynamics with Computer Application", 1st edition, Prentice Hall, New York (1995).
- 5) Clancy L. J., "Aerodynamics", Shroff Publishers, 2006.
- 6) Zucrow, M.J. and Anderson, J.D., "Elements of gas dynamics", McGraw - Hill Book Co., New York, 1989.

18UMEE631

Tool Design Engineering

(3-0-0) 3

Contact Hours: 39

Course Objectives: The objectives of this course are to make the student to learn:

1. Tools for sheet metal component manufacturing and plastic components manufacturing
2. Methods of locating and clamping work pieces while machining
3. Design of Jigs & Fixtures
4. Design of press tools for sheet metal parts manufacturing
5. Design of moulds for plastic parts manufacturing

Course outcomes (Cos): At the end of the course Students will be able to

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain the basic concepts of press tool principles and parameters.	1	-	-
CO-2	Illustrate the method of locating and clamping of work pieces.	-	1	-
CO-3	Illustrate the working of drill jigs, mould, press tools and milling fixtures.	-	1	-
CO-4	Draw the strip lay out as related to press tools.	-	1	-
CO-5	Design press tools, jigs, fixtures, and moulds with sketches and drawings.	1	3	2
CO-6	Calculate the parameters required for designing the tools.	1	-	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.5	1	2	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction to tool design: Tooling, requirements of a tool designer, General tool design procedure, Drafting and Design techniques, Tool Making practice,

Locating and clamping methods: Introduction, Basic principles of location, Locating methods and Locator pins/plugs, Basic principles of clamping, Types of clamps. **7 Hrs**

Unit - II

Design of drill Jigs: Introduction, Need and advantages of jig, Types of drill jigs- Latch/leaf jig, Plate jig, Channel jig, Box jig, Tumble jig, Post jig, Indexing jig, Drill bush & types, Design of drill jig for the given component. **7 Hrs**

Unit - III

Design of Fixtures: Introduction, Need and advantages of fixtures, Types of fixtures- Vise fixture, Milling fixture, Lathe fixture, Boring fixture, Broaching fixture, Grinding fixture. **7 Hrs**

Unit - IV

Design of sheet metal Blanking and Piercing Dies: Introduction, Die cutting operations, Power presses, press terminology, Cutting action in punch and die operation, Die clearance, Cutting force and Press force calculation, Types of Press tools- Progressive, Compound, Combination, Inverted dies, Die design fundamentals, Blanking and Piercing die design construction, Strip layout, Economy factor, Design exercises on blanking and piercing dies for simple components. **9 Hrs**

Unit – V

Design of Bending and Drawing Dies: Introduction, Bend allowance-formula, Spring back, Methods to overcome spring back, Blank length calculation, Bend force calculation, Principle of V bending- Air bending and bottoming out, Edge bending, U- bending, Drawing Dies, Drawing operations, Metal flow, Variables affecting metal flow, Determination of blank size and drawing force, Single action and double action draw dies.

Introduction to Design of Moulds: Moulding process, Types of Plastics- Thermoplast and Thermoset resins, Classification of moulding- Injection moulding, Compression moulding, Details of Injection Moulding Tool (single cavity, two cavity mould). **9 Hrs**

Assignments: To prepare designs on the following as Term Work sheets:

- 1) Jig Design
- 2) Fixture Design
- 3) Press Tool Design

Text Book:

- 1) C. Donaldson, G.H.LeCain, V.C. Goold, "Tool design", 3rd Edition, Tata McGraw Hill Publication.1976.

Reference Books:

- 1) M H A Kempster, "Introduction to Jig and Tool Design", ELBS, 1974.
- 2) J.R. Paquin & R.E. Crowley, "Die Design Fundamentals", Industrial Inc Press
- 3) R.G.W. Pye; "Injection Mould Design", 3rd Edition, Godwin Books, 1983.

18UMEE632

Theory of Elasticity

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Basics of stresses, strains, equilibrium, compatibility and governing equations.
2. Solving problems in plane stress, plane strain, torsion and bending.
3. Concepts of three-dimensional problems.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Discuss the fundamentals of stress, strain and their relations with numerical problems.	1,2	3	12
CO-2	Solve problems in Cartesian co-ordinates using Biharmonic Equation and Airy's Stress Function.	1,2	-	-
CO-3	Solve problems on Thick cylinders & shrink fits using polar coordinates.	1,3	4	-
CO-4	Compute Stress concentration and stresses for various structural members.	1,2	-	3
CO-5	Derive torsional equation for solving problems on circular, non-circular and thin tubes.	1,2	-	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	3	2	2	-	-	-	-	-	-	-	1	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Stress: Definition notation and sign convention of stress; Equilibrium equations; Stress components on an arbitrary plane.

Principle stresses- maximum shear stress, octahedral stresses- boundary conditions. **8 Hrs**

Unit - II

Strain: Definitions – strain - displacement relations - compatibility equations Principal strains.

Generalized Hooke's law; Generalized Hooke's law in terms of engineering elastic constants; strain energy. **8 Hrs**

Unit - III

Two dimensional problems in Cartesian co-ordinates: Plane stress and plane strain conditions- Bi-harmonic equation- Investigation of Airy's stress function for simple beam problems- Solution for cantilever beam under end load and simply supported under uniformly distributed load.

Stress concentration in an infinite plate with circular hole subjected to uniaxial load, General equations in polar co-ordinates: Thick cylinder under pressure – Analysis of shrink fit, Stresses in rotating Hollow and solid discs and cylinders. **8 Hrs**

Unit - IV

Torsion of circular and elliptical bars; Membrane analogy.

Torsion of thin open sections, torsion of thin tubes. **7 Hrs**

Unit - V

Uniqueness theorem - Saint Venant's Principle - Principle of super position - Reciprocal theorem.

Rayleigh - Ritz method; Galerkin method; Reciprocal theorem and Castiglione's theorems. **8 Hrs**

Text Book:

- 1) L. S. Srinath, "Advanced Mechanics of solids", 3rd edition, Tata McGraw-Hill book Company, 2009.

Reference Books:

- 1) S. P. Timoshenko and J. N. Goodier, "Theory of Elasticity", 3rd edition- McGraw Hill- New York- 2010.
- 2) C. T. Wang, "Applied Elasticity" McGraw Hill Book Co., 1953.

- 3) T. G. Sitharam & L. Govinda Raju, "Applied Elasticity", Interline Publishing, 2008.

Contact Hours: 39

Course Learning Objectives (CLOs): This course will enable students to

1. Learn stress strain properties in simple tension, compression, shear, impact, fatigue and creep
2. Acquire the knowledge to determine the stress strain behaviour under the influence various loadings.
3. Gain knowledge in utilizing tensile, compression, shear, impact, fatigue and creep properties in machine design.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO 1	Explain Stress Strain Properties in Tension and Compression with numerical problems.	1,	2, 3	-
CO 2	Apply generalized bending and torque equations to find corresponding stresses.	1	2,3	-
CO 3	Characterize fatigue properties for fixed amplitudes.	1, 3	-	-
CO 4	Find impact strength properties and its use in machine design.	1	3	2
CO 5	Estimate material damping properties for simple loadings and creep.	1,3	-	2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	1. 5	2. 4	-	-	-	-	-	-	-	-	-	-	-

Pre requisites: Nil

Course Contents:

Unit - I

Static Stress Strain Properties in Tension and Compression:

Introduction, Nominal Stress strain properties in simple tension and compression, Mechanical properties for elastic and plastic range, True

stress strain properties in simple tension, Utilization of simple tension and compression properties in design, Simple numerical problems. **8 Hrs**

Unit - II

Static stress strain properties for shear and bending: Shear properties, Static stress properties in direct shear, Static shear properties using solid circular torsion specimen and thin walled circular torsion specimens, Determination of the shear stress strain relation from the torque twist diagram of a solid bar, Utilization of static shear properties in machine design, Numerical problems.

Bending Properties, Static stress strain properties in bending, Utilization of static bending properties in design, Numerical problems. **8 Hrs**

Unit - III

Fatigue properties: Nature of Fatigue failures, Types of fatigue loading, simple fatigue properties for Fixed Amplitudes, Numerical problems, Influence of stress concentration on fatigue strength, Factors influencing fatigue strength, Utilization of fatigue properties in machine design. **8 Hrs**

Unit - IV

Shock and Impact properties: Introduction, Analysis of impact stresses and strains using approximate methods, Analysis of impact stresses and strains using experimental methods, Shock and impact properties, Notched bar impact properties, Utilization of impact properties in machine design.

8 Hrs

Unit - V

Damping, Temperature and Creep properties: Introduction, Determination of Material Damping, Material Damping properties for simple stresses.

Temperature and Creep properties: Stress strain properties, influence of low and high temperature, Static creep properties, utilization of temperature and creep in design, Material Testing equipment's, methods of load application, Load measurement, static testing machine, Torsion testing machine, strain gages.

7 Hrs

Text Book:

- 1) Thomas H. Courtney, "Mechanical Behavior of Materials", 2nd Edition. Mc Graw Hill Publications, 2012.

Reference Books:

- 1) Gere and Timoshenko, "Mechanics of Materials", 2nd edition, CBS Publishers and Distributors, New Delhi. 2004.

- 2) Joseph Marin, "Mechanical Behaviors of Engineering Materials", Prentice Hall OF India Pvt. Ltd, New Delhi, 1966.

18UMEE634 Design & Drawing of Mechanical Assemblies (3-2-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Types of engineering materials used in power transmission elements.
2. Concepts of designing various machine elements and assemblies.
3. Usage of design data handbook, BIS standards and draw manually the production drawing.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Interpret the Geometrical dimensioning and tolerance symbols in technical drawings.	10	-	3
CO-2	Design components of IC Engine, Power transmission & Material handling equipment.	1,3	2	6
CO-3	Use standards & codes for designing, selecting and drawing parts and their assemblies	3	10	1,8
CO-4	Select materials and configurations based on manufacturing, cost and assembly criteria	1	11	3,9

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2,3	2	2,3	-	-	1	-	1	1	2,5	2	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Drawing & sketching conventions & standards – BIS

6L+ 3T Hrs

Unit - II

Design & drawing of engine components: Piston, Connecting rod, Valve gear mechanism

5L+ 4T Hrs

Unit - III

Design and drawing of load handling equipment: Screw jack, Crane hook, Overhead crane hoist **5L+ 4T Hrs**

Unit - IV

Assembly drawings –Couplings – (any one) **4L+ 2T Hrs**

Unit – V

Assembly drawings –Clutches & brakes (any one) **4L+ 2T Hrs**

Examination pattern (3 Hrs – 100 marks)

Any two question to be answered out of four questions each question carries 50 marks and should include complete design and drawing to dimension on the drawing sheet.

Text Books:

- 1) Prof. K.R. Gopalakrishna, “Machine Drawing”, Subash Publishers, Bangalore, 2005.
- 2) Robert L. Norton, “Machine Design an integrated approach”. 2nd edition, Pearson Education, Asia University Press, 2013.

Reference Books:

- 1) N.D. Bhatt & V.M. Panchal, “Engineering Drawing”. 50th edition, Charotar Publishing House, Gujarat, 2010.
- 2) Harry Peck, “Designing for Manufacture”, Pitman Publishing, 1973.

18UMEE635

Experimental Stress Analysis

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Method of electrical strain gauges to study and characterize the elastic behavior of solid bodies.
2. Measure displacement and perform stress strain analysis of mechanical systems using electrical resistance strain gauges.
3. Photo elastic method to study and characterize the elastic behavior of solid bodies.
4. Stress strain behavior of solid bodies using methods of coating
5. Stress strain analysis of solid bodies using the methods holography

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic concepts of generalized measurement system and electrical resistance strain gauges	-	1,2	-
CO-2	Estimate strains using strain gauge rosettes	1,2	-	3
CO-3	Describe theory of photo elasticity for finding principal stresses.	1,2	-	-
CO-4	Discuss three-dimensional Photo elasticity and Birefringent coating for finding stresses	1,2	-	3
CO-5	Explain brittle coating techniques and their use in photoelastic materials	-	1,2	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.6	2.6	1	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

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.

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, Whetstone's bridges. **8 Hrs**

Unit - II

Strain Analysis Methods: Two element, three element rectangular and delta rosettes, Correction for transverse strain effects, Stress gage, Plane shear gauge, stress intensity factor.

Force, Torque and strain measurements: Mass balance measurement, Elastic element for force measurements, torque measurement. **8 Hrs**

Unit - III

Photo elasticity: Nature of light, Wave theory of light - optical interference, Stress optic law – effect of stressed model in plane and circular polariscopes, Isoclinic's & Isochromatics, Fringe order determination Fringe multiplication techniques , Calibration photoelastic model materials.

Two Dimensional Photo elasticity: Separation methods: Shear difference method, Analytical separation methods, Model to prototype scaling, Properties of 2D photoelastic model materials, and Materials for 2D photo elasticity. **9 Hrs**

Unit - IV

Three Dimensional Photo elasticity: Stress freezing method, Scattered light photo elasticity, Scattered light as an interior analyzer and polarizer, Scattered light polariscope and stress data Analyses.

Photoelastic (Birefringent) Coatings: Birefringence coating stresses, Effects of coating thickness: Reinforcing effects, Poisson's, Stress separation techniques: Oblique incidence. **7 Hrs**

Unit - V

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. **7 Hrs**

Text Books:

- 1) Srinath L.S “Experimental stress Analysis”, TATA Mc Graw Hill.
- 2) Sadhu Singh, “Experimental Stress Analysis”, Khanna publisher.
- 3) Dally and Riley, “Experimental Stress Analysis”, McGraw Hill.

Reference Books:

- 1) M. M. Frocht, “Photo elasticity”, Vol I and Vol II, John Wiley & sons.
- 2) Perry and Lissner, “Strain Gauge Primer”.
- 3) Kuske, Albrecht & Robertson, “Photo Elastic Stress Analysis”, John Wiley & Sons.
- 4) Dave and Adams, “Motion Measurement and Stress Analysis”.
- 5) Holman, “Experimental Methods for Engineers”, Tata McGraw-Hill, 7th Edition, New York, 2007.

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Different types of internal combustion engines and different parts of SI and CI engine.
2. Design of crank shaft, piston, connecting rod, camshaft, piston rings, fly wheel, combustion chambers and clutches.
3. Different conventional and modern type of fuel injection systems used in SI & CI Engines.
4. Design of effective cooling systems used in IC engines and heat exchanges.
5. Designing suitable emission control systems to meet stringent emission norms.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Design combustion chamber and cylinder head for both SI & CI Engines.	3	1,2	-
CO-2	Design crank shaft, cam, connecting rod, piston for different types of automobiles.	3	1,2	-
CO-3	Design clutch, flywheel and cooling systems.	3	1,2	-
CO-4	Explain the use of fuel injector & cooling system.	-	1	-
CO-5	Discuss hazards and emission control of IC engines.	-	1	7

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	3	-	-	-	1	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Classification of I C Engines, SI & CI Engines. Combustion fundamentals, combustion chamber design, cylinder head design for both SI & C. I. Engines. **8 Hrs**

Unit - II

Design of piston, piston pin & piston rings for small family cars **7 Hrs**

Unit - III

Classification & design of connecting rod, Classification & Design of crankshafts. **8 Hrs**

Unit - IV

Design of inlet and exhaust cam profile, Design of Clutch: Single & multi-plate Clutches, Dry and wet clutches. Design of Flywheel – Single and multi-cylinder engines. **8 Hrs**

Unit - V

Cooling System, Spray formation, Fuel injection system, **Emission Control:** Common emission control systems, measurement of emissions, exhaust gas emission testing. **8 Hrs**

Text Book:

- 1) V. B. Bhandari "Design of Machine Elements", Tata McGraw-Hill, 2008.

Reference Books:

- 1) Newton Steeds & Garratte, The Motor Vehicle Lliffee & Sons Ltd., London
- 2) Kolchin, "I. C. Engines", MIR Publications, Moscow
- 3) N. K. Giri, Automobile Mechanics, Khanna Publications, 1994

18UMEE637

Advanced Automobile Design
(Ready Engineer by TATA Technologies)

(2-0-2) 3

Contact Hours: 39

Course Learning Objectives: The objectives of this course are to make the student to learn:

1. Concepts of Computer Aided Engineering (CAE) in automotive industry overview.
2. Various stages in CAE.
3. Modal analysis.
4. Safety considerations in automobiles.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Identify requirements, PLM and importance of BIW parts	1	-	-
CO-2	Investigate Design process of BIW and TRIMS parts and the study of different materials and grades	-	2	-
CO-3	Identify Trim materials and its applications Understand various methods involved in Manufacturing of plastic trims	1	-	-
CO-4	Analyse the Design Failure Mode and Effect Analysis (DFMEA) methodology and verification of process	3	4,5,6	2
CO-5	Analyze Noise Vibration and Harshness (NVH) using CAE tool and its importance	3	4,5,6	-
CO-6	Identify different methods of test validation and Assessment of Vehicles	-	-	2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	1.7	3	2	2	2	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Requirement Specification in the Pre-Program Stage: Introduction to pre-program stages like voice of customer, competitor insight, innovation, Project and quality planning, legislation, system strategy.

Product life cycle and important gateways for Body in White (BIW): Definition of PLM. Product life cycle: Design milestones, Types of builds, Launch of Vehicle. Flow chart of

Product life cycle Management (PLM), Design gateways: Design phases like virtual build, Prototype build, Mass Production. Launch of Vehicle

Introduction to BIW. Identification of commodities for BIW: Closures, Body Shell. BIW terminology. BIW Assembly, future trends in BIW, Case studies. Definition of PLM.

Practical sessions:

Session 1: Exercise to obtain the outer surface Computer Aided Styling (CAS) of a bonnet based on car style.

Session 2: Writing the Requirement Specification of car bonnet (idea is to provide this as input to source a supplier)

Session 3: Basic introduction to CAD & suitable software (Siemens NX, Catia)

4L+3P Hrs

Unit - II

Design concepts and considerations in BIW: BIW parts: Sheet metal, Extrusion, Cast, Moulding. Factors driving BIW Design like Package Space, Master Sections, Cost, Weight, Assembly Process, Manufacturing Methods, Vehicle regulations. Design considerations for Sheet Metal Parts for Manufacture, Assembly and Part location on a vehicle.

BIW Materials and Grades: (Steel, Aluminium, composites): Evolution of automobile to modern Design. Basic material selection criteria for automotive: Emissions, Safety and weight, Material Choice, which is driven by Cost, Safety, Risk, Weight, Market Image, Emission. Classification of steel grade and their properties. Use of aluminium in automotive domain and its properties. Use of Composites in automotive domain and its properties. Light weight material for future automotive industry. Applications of Composite used in automotive domain.

Practical sessions:

Session 1: CAD design of a bonnet – 1

Session 2: CAD design of a bonnet - 2

Session 3: Application of CAE simulation on bonnet CAD (air flow, water flow, etc.)
4L+3P Hrs

Unit – III

Geometric Dimensioning & Tolerancing (GD & T) for BIW: Concept of GD & T, Importance of GD&T. International standards for GD&T like BS, ASME, ISO. Role of GD & T on drawing, BIW Dimensional Requirement. BIW Dimensional applications. GD&T Symbols. 3-2-1 Principle. Types of locators. Principles of location. Illustration of Feature Control Frame.

GD & T - Simulation of Datums for inspections BIW Examples and case studies.

Identification of commodities: Introduction to trim, Necessity of trim in automobile, Identification of various trim parts and their positions in vehicle. Various commodities of interior trim like Instrument panel, Centre console, Door trims, Pillar Trims, Seating Trims, Overhead Trims, Floor Carpets & Trunk trims.

Sheet Metal Joining Process: Importance. Welding, Resistant Spot welding (RSW), Advantages and Disadvantages. Concept of Tailor Welded Blanks (TWB), Types of TWB. Laser Beam Welding (LBW), Types, Advantages and Disadvantages. Self Piercing Rivets (SPR) and its advantages. Adhesive Bonding: Types, Types of joints used in it. Conventional Bonding Techniques like bolting and riveting. Classification of Metal joining process.

Practical sessions:

Session 1: Application of CAE simulation on bonnet CAD (strength & stiffness, debt resistance)

Session 2: Fixture design.

Session 3: Assembly & disassembly considerations for components (after sales, service)
4L+3P Hrs

Unit - IV

Trim Materials in Automotive: Material Classification and Properties, Plastic Material and their applications: Polypropylene, Acrylonitrile Butadiene Styrene (ABS), Polycarbonate, Poly-oxy-methylene, Polyethylene, Polyamides, Usage and Selection Criteria, Plastic Additives: Types of additives, Impact of additives, Application in instrument Panel Assembly.

Design of Plastic part: Overview, Wall thickness, Radii, Draft angle, Ribs, Bosses, Snaps.

Design verification: CAE methods and Gateway supports: Automotive interior trim, Automotive exterior trim, CAE Load cases for Interior Trims: Interior Head impact analysis, Airbag deployment, Side occupant protection, Interior trims durability, Mould flow analysis. Gateway support.

Practical sessions:

Session 1: Design for manufacture of plastic parts (mould flow, draft angle etc.)

Session 2: Bench marking a bonnet by studying competitor data (2 or 3 examples)

8L+2P Hrs

Unit - V

DFMEA (Design Failure Mode and Effect Analysis): Concept, Objectives of DFMEA. Overview of DFMEA process, Benefits of DFMEA, Prerequisites of DFMEA, DFMEA Flow, DFMEA team, DFMEA inputs & Outputs, DFMEA Methodology, Logical relationship between DFMEA. DFMEA S/O/D/ rating.

Introduction to Design Verification. Concept of Design Verification. Process of verifying Design. Commonly used verification methods like Demonstration, Inspection, analysis, Similarity, Testing. Preparation of verification activities. Conducting verification activities. Gateway support for Design verification.

CAE methods for Design verification of BIW viz. Structural Analysis, Fatigue life Prediction, Noise and vibration, Crash Impact analysis, Multibody Dynamics, Thermal analysis, CFD. Verification and Validation with respect to FEA

CAE Analysis: NVH, Crash & Durability: Concept of CAE & FEA. NVH Analysis, Load cases for NVH analysis: Static Bending stiffness, Static torsion stiffness, Natural frequency and normal modes, Crashworthiness, Crash Analysis: Full vehicle level: Frontal, Side and rear Impact, Component Level: Seating and roof crush., Durability analysis: Various load cases like Front and Rear Recovery analysis, Trailed towing analysis, Luggage retention hook analysis, Floor pan fatigue, Roof and Body side oil canning, Vehicle jacking analysis, Vehicle hoisting analysis, Fatigue analysis of BIW.

Design of Plastic part: Overview, Wall thickness, Radii, Draft angle, Ribs, Bosses, Snaps,

Design verification: CAE methods and Gateway supports: Automotive interior trim, Automotive exterior trim, CAE Load cases for Interior Trims: Interior Head impact analysis, Airbag deployment, Side occupant protection, Interior trims durability, Mould flow analysis. Gateway support.

Manufacturing Processes: Vacuum Forming, Injection Moulding, Heat Staking, Extrusion Blow moulding along with their applications characteristics and limitations.

Test Validation & Assessment: Vehicle physical testing, Crash test requirements, Frontal Crash test, Rear and side impact testing, Pedestrian head impact test and roll over. Four post durability tests. Wind tunnel testing

Manufacturing - Sequence (after validation): Welding, Assembly sequence Body shop, Paint Shop, Trim- chassis, Final assembly.

Future Trends in BIW: Energy Storing Body Panels, light Weight Vehicle Technology, Latest Joining Technologies Used in BIW

Practical sessions:

Session 1: Example DFMEA practical 1 - how to analyze risk & define counter measures.

Session 2: Example DFMEA practical's 2 - how to analyze risk & define counter measures.

6L+2P Hrs

Reference Books:

- 1) Morello, L., Rosti Rossini, L., Pia, G., & Tonoli, A. (2010). The Automotive Body: Volume I: Components Design (Mechanical Engineering Series). Retrieved from <http://www.springer.com/1161---A2>
- 2) Huang, M. (2002). Vehicle crash mechanics. CRC Press.-A2
- 3) Boljanovic, V. (2004). SHEET METAL FORMING PROCESSES AND DIE DESIGN. A1 and A2
- 4) Morello, L., Rosti Rossini, L., Pia, G., & Tonoli, A. (2010). The Automotive Body: Volume II: System Design (Mechanical Engineering Series). Retrieved from <http://www.springer.com/1161-A2>
- 5) Weber, J. (2009). Automotive development processes: Processes for successful customer oriented vehicle development. Automotive Development Processes: Processes for Successful Customer Oriented Vehicle Development. Springer Berlin Heidelberg.
<https://doi.org/10.1007/978-3-642-01253-2--A2>
- 6) An Introduction to Modern Vehicle Design. Edited by Julian Happian-Smith, © Reed Educational and Professional Publishing Ltd 2002—A2
- 7) Automotive Product Development. A Systems Engineering Implementation, by Vivek D. Bhise, © 2017 by Taylor & Francis Group, LLC CRC Press is an imprint of Taylor & Francis Group, an Informa business.—A2
- 8) Design and Manufacture of Plastic Components for Multifunctionality. (2016). In Design and Manufacture of Plastic Components for Multifunctionality. <https://doi.org/10.1016/c2014-0-00223-7-A2>
- 9) Effective FMEAs: Achieving Safe, Reliable, and Economical Products and Processes using Failure Mode and Effects Analysis, Carlson, June 2012.

18UMEO641

Mechatronics

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Recognize various elements of mechatronics system.
2. Synergic integration of mechanical, electrical, electronic systems.
3. Illustrate various components of Mechatronics systems.
4. Assess various control systems used in automation.
5. Develop mechanical, hydraulic, pneumatic and electrical control systems.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic elements of mechatronic systems and sensors.	1	-	-
CO-2	Explain microcontrollers and microprocessors used in automation systems.	-	1	-
CO-3	Construct the ladder diagrams for PLC applications.	-	3	-
CO-4	Describe various mechanical and electrical actuation systems.	2	-	-
CO-5	Develop solutions for automation applications using fluid power systems.	2	-	3,13

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.5	3	1.5	-	-	-	-	-	-	-	-	-	1	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introduction: Definition, Multidisciplinary Scenario, Evolution of Mechatronics, Mechatronics systems-Measurement systems, examples of microprocessor based controllers- Principle of working of automatic washing machine, autofocus camera, engine management system. Definition and classification of sensors and transducers, principle of working and applications of capacitive sensors, inductive sensors, light sensors, ultrasonic sensors, proximity switches and Hall Effect sensors.

8 Hrs**Unit - II**

Microprocessor & Microcontrollers: Introduction, Microprocessor systems, Basic elements of control systems, Microcontrollers, Difference between Microprocessor and Microcontrollers.

Microprocessor Architecture: Microprocessor architecture and terminology-CPU, memory and address, I/O and Peripheral devices, ALU, Instruction and Program, Assembler, Data, Registers, Program Counter, Flags, Fetch cycle, write cycle, state, bus interrupts. Intel's 8085A Microprocessor.

8 Hrs**Unit – III**

Programmable logic controller: Introduction to PLC's, basic structure, Principle of operation, Programming and concept of ladder diagram, concept of latching & selection of a PLC.

Integration: Introduction & background, Advanced actuators, Pneumatic actuators, Industrial Robot, different parts of a Robot-Controller, Drive, Arm, End Effectors, Sensor & Functional requirements of robot. **8 Hrs**

Unit - IV

Mechanical actuation systems: Mechanical systems, types of motion, Cams, Gear trains, Ratchet & Pawl, belt and chain drives, mechanical aspects of motor selection.

Electrical actuation systems: Electrical systems, Mechanical switches, Solenoids, Relays, DC/AC Motors, Principle of Stepper Motors & servomotors. **7 Hrs**

Unit - V

Pneumatic and hydraulic actuation systems: Actuating systems, Pneumatic and hydraulic systems, Classifications of Valves, Pressure relief valves, Pressure regulating/reducing valves, Cylinders and rotary actuators

DCV & FCV: Principle & construction details, types of sliding spool valve, solenoid operated, Symbols of hydraulic elements, components of hydraulic system, functions of various units of hydraulic system. Design of simple hydraulic circuits for various applications. **8 Hrs**

Text Book:

- 1) W.Bolton, "Mechatronics Electronic Control Systems in Mechanical and Electrical Engineering", Pearson Education 1st Edition, 2005.

Reference Books:

- 1) Nitaigour Premchand Mahalik, "Mechatronics-Principles", Concepts and Applications, Tata McGraw Hill, 1st Edition, 2003.
- 2) Mechatronics by HMT Ltd. – Tata McGraw Hill, 1st Edition, 2000.
- 3) Anthony Esposito, "Fluid Power", Pearson Education, 6th Edition, 2011.

18UME0642

Total Quality Management

(3-0-0)3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Theoretical concepts of Total Quality Management.
2. Importance of application of Total Quality management philosophy and concepts.
3. Analytical skills associated with the usage of tools and techniques of Total Quality Management.
4. Principles of experimental design.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	List the basic tools of quality control and experimental design	-	1,2	-
CO-2	Describe scientific techniques and tools of total quality management	1,2	-	-
CO-3	Demonstrate practical knowledge through case studies.	-	2	-
CO-4	Solve engineering problems using experimental design and modern engineering tools	4, 5	1,2	-
CO-5	Interpret control charts to facilitate quality control	1,2	4	-
CO-6	Differentiate between Taguchi and Deming's philosophy of quality engineering	-	1	2

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2.4	2.6	-	2.5	3	-	-	-	-	-	-	-	-	-

Prerequisites: Nil.

Course Contents:**Unit - I**

Overview of Total Quality Management: Introduction – Definition, Basic Approach, Contribution of Gurus – Total Quality Management, TQM framework, Historical Review, Benefits of TQM.

Deming's Philosophy: Customers' satisfaction, Customers' perception, using Customers complaints, Feedback, Employee involvement, Suggestion system, Continuous Process Improvement- Juran's Trilogy PDSA Cycle, Imai's Kaizen. **8 Hrs**

Unit - II

Tool & Techniques of TQM: Bench marking, Definition, Process of bench marking, Quality Management Systems, Reengineering, six sigma, ISO-9000 series of standards, **8 Hrs**

Unit - III

Introduction to QFD & QFD process, FMEA (Failure Mode and effect Analysis), Design FMEA and Process FMEA studies, Cases. **7 Hrs**

Unit - IV

Basic tools of quality control, Control charts for variables, Construction, interpretation, Analysis using x-R control charts, Process capability estimation, Process capability indices, process improvement through problem analysis (Intensive coverage with numerical problems), Control charts for attributes, cases. **8 Hrs**

Unit - V

Experimental Design: One factor designs, two factor designs, Orthogonal design, Full factorial and fractional factorial design, Taguchi's Philosophy of quality engineering, Loss function, Orthogonal array, Signal to noise ratio, Parameter design, Tolerance design (Basic Conceptual Treatment only), Cases. **8 Hrs**

Text Book:

- 1) Dale H Besterfield, Carol Besterfield, Glen H Besterfield, Mary Besterfield, "Total Quality Management", 3rd Edition, Pearson Education, 2008.

Reference Books:

- 1) Douglas C. Montgomery, "Statistical Quality Control", John Wiley & Sons; 7th Edition edition, 2012.

- 2) K. Shridhara Bhat, "Total Quality Management Texts cases", Himalaya Publishing House, 2010.
- 3) P. L. Jain, "Quality Control and Total Quality Management", Tata McGraw hill Publishing Co. Ltd., New Delhi, 2001.
- 4) Shoji Shiba, Alan Graham & David Walden, "A New American TQM – Four Practical Revolutions in Management", Productivity Press, Portland (USA) 2000.

18UME0643

Sustainable Building Technology

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Need for energy conservation in building sector and basic
2. Space conditioning needs and evaluation in building
3. Energy efficiency in lighting and material of the building
4. Zero energy and rating systems related to building

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Review the energy use trends in Building sector and need for energy conservation in building	-	1,2	-
CO-2	Evaluate space condition and lighting loads in building	-	1,2	-
CO-3	Calculate the embodied energy of building material, U and R values for green building	-	1,2	-
CO-4	Apply the guidelines of green rating systems on a building	-	-	1,7

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	1.8	2	-	-	-	-	1	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introduction: Energy use patterns in world and Indian sectors. Energy scenario in India and Indian building sector. Need for energy management in building sector. Basic terms used in buildings, energy efficiency measures in building.

Heating ventilation and air conditioning: Introduction, principles of HVAC, human comfort, Indoor air quality and air change rates in building ventilation requirement, Energy efficient HVAC systems. **8 Hrs**

Unit - II

Air-conditioning: Psychrometry, working of winter and summer air condition systems, classification of air condition system, c.o.p of air condition systems, evaluation of cooling load and heating load for space condition. **8 Hrs**

Unit - III

Energy efficiency in lighting: basic terms in lighting, design of lighting for building, lighting requirements in built in spaces. Design of electric and day lighting devices, roof top PV systems **8 Hrs**

Unit - IV

Energy efficient building materials, Embodied energy, Operational energy in Building and Life cycle energy. Energy efficient materials for window, wall and roof, sol-air temperature, U value and R value, solar heat gain coefficient **8 Hrs**

Unit - V

Green building rating systems: energy and built in environment. Waste management in building, brief study of ECBC, IGBC LEED and GRIHA rating. **7 Hrs**

Reference Books:

- 1) Arora and Domkundwar, "A course on Refrigeration and air conditioning", Dhanpatrai and sons, 2018.
- 2) Jan F Kreider, Peter S Cutriss, "Heating and cooling of building, principals and practice of energy efficient design", CRC Press, 2018.
- 3) ASHRAE (American Society of Heating and Ventilation Engineers) Standard 62.2P Ventilation and acceptable indoor air quality in low rise residential building, 2002.
- 4) B.L. Thereja, "Text book of Electrical Technology", Vol.3, S.Chand 2018.
- 5) Venkatarama Reddy, B. V., and. Jagadish, K., S. "Embodied energy of common and alternative building materials and technologies". Energy and Buildings, 2003.
- 6) Ministry of Power, Energy Conservation Building Code 2018, Revised Version, Bureau of Energy Efficiency, 2018, TERI-GRIHA's Green Design practices (www.teriin.org/bcsd/griha/griha.html)

18UME0644

Work Flow Management

(3-2-0) 3

Contact Hours: 39

Course Learning Objectives: The objectives of this course are to make the student to learn:

1. Overview of automotive industry development till date.
2. Develop 3S and V map.
3. Heijunka planning and control maps.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantia I Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Discuss technological developments in manufacturing arena of automotive industry till date	6	7	11
CO-2	Develop 3S and V-map of manufacturing industry	1,3	13	6,8,9,10, 12
CO-3	Develop Heijunka planning and control maps	1,3	4	13

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	-	3	2	-	2	2	1	1	1	1	1	1.5	-

Prerequisites: Audit course on observation skills, safety measures in a manufacturing plant during previous semester for minimum two sessions of 3 hours each (Maximum of 20 students to be offered for this course after screening)

Course Content:

Unit - I

Observation skill demonstrations, writing skills in 4W-1H format (What, Where, When, Who, How),

2L+3T Hrs

Unit - II

The rise and fall of Mass Production and the rise of Lean Production, demonstration with case studies.

3L+2T Hrs

Unit - III

The total framework of Toyota Production System with case studies, Introduction to building blocks of TPS: JIT, KANBAN, KAIZEN, POKA YOKE, 5S, PDCA.

5L+ 4T Hrs

Unit - IV

Development of 3S map with case studies minimum three plant/shop floor visits.

6L+ 4T Hrs

Unit - V

Hejunka planning and control maps with fine tuning of case studies from 3S map.

6L+4T Hrs

Reference Books:

1. VLCI Course material by CII
2. James P. Womack, Daniel T. Jones, and Daniel Roos "Machine that changed the world" ,MIT.
3. Yasuhiro Monden "Toyota Production System", CRC Press.

18UME0645	Design Thinking	(3-0-0) 3
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Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Discipline—design thinking—that enhances innovation activities.
2. Individual and collaborative capabilities to identify problems/issues/needs.
3. Translate broadly defined opportunities into actionable innovation possibilities.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Define design thinking mindset	1	-	-
CO-2	Build empathy for target audiences from different cultures.	-	2	-
CO-3	Utilize the design thinking resources	3	-	-
CO-4	Develop a strong understanding of the design process and its application in business settings.	1,2	-	4
CO-5	Apply design thinking tools and methods for product development	1	2	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	2.3	3	1	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil.

Course Contents:

Unit - I

Design Thinking Background: Definition of Design Thinking, Business uses of Design Thinking, Variety within the Design Thinking Discipline, Design Thinking Mindset.

Self-study: Morphology of design, design methods - morphological analysis, AIDA, brainstorming, lateral thinking and puzzles on lateral thinking, creativity, design optimization.

7 Hrs

Unit – II

Design Thinking Approach: Fundamental Concepts, Empathy, Ethnography, Divergent Thinking, Convergent Thinking, Visual Thinking, Assumption Testing, Prototyping, Time for Learning and Validation.

Design Thinking Resources: People, Place, Materials, Organizational Fit.
8 Hrs

Unit – III

Design Thinking Processes: Numerous Approaches, Double Diamond Process, 5 Staged. School Process, Designing for Growth Process, Role of Project Management.
8 Hrs

Unit – IV

Design Thinking in Practice: Process Stages of Designing for Growth, What Is, What If, What Wows, What Works.

Design Thinking Application: Design Thinking Applied to Product Development.
8 Hrs

Unit – V

Design Thinking Tools and Methods: Purposeful Use of Tools and Alignment with Process, What Is: Visualization, What Is: Journey Mapping, What Is: Value Chain Analysis, What Is: Mind Mapping, What If: Brainstorming, What If: Concept Development, What Wows: Assumption Testing, What Wows: Rapid Prototyping, What Works: Customer Co-Creation, What Works: Learning Launch.
8 Hrs

Text Book:

- 1) A4Q - Alliance for Qualification Design Thinking booklet, 2018.

Reference Books:

- 1) Jeanne Liedtka and Tim Ogilvie, "Designing for growth - A design thinking tool kit for managers", 2011.
- 2) Michael Lewrick, Patrick Link, Larry Leifer, "The design thinking play book: Mindful digital transformation of teams, products, services, businesses and ecosystems", 2018.
- 3) Leo Frishberg and Charles Lambdin, "Presumptive design: Design provocations for innovation", 2016.

- 4) Jamshid Gharajedaghi, "Systems thinking: Managing chaos and complexity: A platform for designing business architecture, Chapter Seven: Design Thinking", 2011.

18UME0646

Smart Materials and Structures

(3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. Concept of smart materials and its application
2. Modeling concept in smart materials
3. Fibre optics, piezoelectric sensing and actuation.

Course outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1-12)/ PSOs (13,14)		
		Substantia I Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Explain basic concepts of smart materials, structures and their characteristics.	1	2	-
CO-2	Model smart materials for various applications.	1	2	-
CO-3	Analyze the properties of smart structures.	1	-	2
CO-4	Describe various fiber optics sensors and their applications.	1	2	-

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	3	1.8	-	-	-	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:

Unit - I

Introduction: Introduction of Smart Materials, Piezoelectric Material, Magnetostrictive smart Material, Active Smart Polymer, Shape Memory Alloys, Applications of Smart Material, difference between traditional structure and smart structure. **9 Hrs**

Unit - II

Shape Memory Alloys: Introduction, Phenomenology, and Influence of stress on characteristic temperatures, modelling of shape memory effect. Vibration control through shape memory alloys. **8 Hrs**

Unit - III

Electro rheological and Magneto rheological Fluids: Mechanisms and Properties, Characteristics, Fluid composition and behavior, Discovery and Early developments, Summary of material properties. Applications of ER and MR fluids (Clutches, Dampers, others). **8 Hrs**

Unit - IV

Modelling: Piezoelectric material, modelling of Magnetostrictive material, Modelling of Shape memory Alloys, Smart Actuators, Smart Materials based MEMS, Energy Harvesting, and Concept of Self-Healing. **6 Hrs**

Unit - V

Fibreoptics: Introduction, Physical Phenomenon, Characteristics, Fibre optic strain sensors, Twisted and Braided Fibre Optic sensors, Optical fibres as load bearing elements, Crack detection applications, Integration of Fibre optic sensors and shape memory elements. **8 Hrs**

Text Book:

- 1) M. V. Gandhi and B. S. Thompson "Smart Materials and Structures", Chapman & Hall, London, 1992.

Reference Books:

- 2) A. V. Srinivasan, D. Michael McFarland "Smart Structures - Analysis and Design", Cambridge University Press, New York, 2000.
- 3) Gauenzi, P, "Smart Structures", Wiley, 2009.
- 4) Cady, W. G, "Piezoelectricity", Dover Publication 1950 Publication, 1950.
- 5) Crawley, E. F, "Intelligent Structures for Aerospace: a technology overview and assessment", AIAA, 33 (8), 1994, pp. 1689 assessment, AIAA, 33 (8), 1994.

18UME0647 Introduction to Scientific programming (3-0-0) 3

Contact Hours: 39

Course Learning Objectives (CLOs): The objectives of this course are to make the student to learn:

1. To improve their ability in solving mathematical problems using Python software
2. To develop skills in handling errors, functions and loops in program, enhance problems solving capability.
3. To emphasize signification of plotting graphs and interpreting the data's in Python software.
4. To gain knowledge in scientific methods and familiarize with application of differential equation and integration to solve engineering problems.

Course Outcomes (COs):

Description of the Course Outcome: At the end of the course the student will be able to:		Mapping to POs(1,12) / PSO (13,14)		
		Substantial Level (3)	Moderate Level (2)	Slight Level (1)
CO-1	Develop program by analyzing problem and handling errors in Python software.	5	1,2	3
CO-2	Use data structures in programming approach.	5	1,2	3
CO-3	Apply function features to develop realistic programs.	5	1,2	3
CO-4	Develop Python Programs using NumPy array and matplotlib for solving problems	5	1,2	3
CO-5	Use various package's and libraries SciPy, ODEINT to solve a mathematical problem.	5	1,2	3

POs/PSOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Mapping Level	2	2	1	-	3	-	-	-	-	-	-	-	-	-

Prerequisites: Nil

Course Contents:**Unit - I**

Introducing Python: Working with the Python Interactive, Python Installation, Working with the Python Interpreter, Working with the Python Shell, Simple Python Scripts, Python Syntax Variables Values , Assigning Variables , Reserved Words ,Python Keywords , Variable Assignment and Variable Naming Conventions User Input, Comments. **7 Hrs**

Unit - II

Introduction Numerical Data: Operators, Order of Operations, Arithmetic Operators, Strings String Operations and Methods Indexing, Slicing, String Methods, Working with Strings Escape Sequences , Manipulating Strings, Lists, List Operations ,Working with Lists Booleans Comparison Operators Logical Operators Membership Operators .

Introduction Control Statements: Program Flow, Control Statement, if Statement, working with the if Statement, Loops, The while Statement, Working with the while Statement, The for Loop, The range Function, Nesting Loops, The break Statement, The continue Statement. The pass Statement.

8 Hrs**Unit - III**

Functions: Introduction function, Built-In Functions, User-Defined Functions. Calling a Function. Global and Local Variable, Return Using main() Function, Arguments, Required Arguments, Keyword Arguments, Default Arguments, Variable Number of Arguments, Creating a Lambda Function,

Lists and Tuples Introduction: List Syntax, List Methods, Tuple Syntax, Using Indexing, Slicing, Tuple Methods, Dictionaries and Sets Introduction: Working with Dictionaries, Adding Data to a Dictionary, The Basics of Sets.

8 Hrs**Unit - IV**

Array Computing and Curve Plotting: Basic array methods, Reading and writing an array to a file, Polynomials, Linear algebra, Matrices, computation with matrix, dot product, cross product, inverse matrix. **Matplotlib:** Introduction, Matplotlib basics, Contour plots, 3D plots. **8 Hrs**

Unit - V

Differential Equations and Integration: The Simplest Case, ordinary differential equation and partial differential equation, Integration and double integration, initial value problems, optimization. **8 Hrs**

Activity Beyond Syllabus: working with simple real-time application in Python software.

Text Books:

- 1) Allen B. Downey, "Think Python", 2nd Edition, O'Reilly Publication, 2015.
- 2) Christian Hill, "Learning Scientific Programming with Python", Cambridge University Press, 2015.

Reference Books:

- 1) Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd, 2015.
- 2) T.R. Padmanabhan, "Programming with Python", Springer, 2016.
- 3) Hans Petter Langtangen, "A Primer on Scientific Programming with Python", Springer; 3rd Edition, 2012.