

Dr. Babasaheb Ambedkar Technological University

(Established as a University of Technology in the State of Maharashtra)

(under Maharashtra Act No. XXIX of 2014)

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Department of Mechanical Engineering

Proposed Course Structure & Contents

for

M.Tech. Program in Mechanical Engineering

From I to IV Semester

Finalized in BoS meeting held on 7th April, 2017

Vision

The vision of the Department is to achieve excellence in teaching, learning, research and transfer of technology and overall development of students.

Mission

Imparting quality education, looking after holistic development of students and conducting need-based research and extension activities.

Post Graduate Attributes

The Post Graduate Attributes are the knowledge skills and attitudes which the students have at the time of post-graduation. The Post Graduate Attributes identified by National Board of Accreditation are as follows:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of engineering problems involving research.
2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for engineering problems involving research 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 research 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 research based 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 to research problems.
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 of a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognise the need for, and have the preparation and ability to

engage in independent and life-long learning in the broadest context of technological change.

Programme Educational Objectives (PEOs)

No.	PEO
PEO1	To train students within-depth and advanced knowledge to become professional and capable of identifying, analyzing and solving complex problems in the area of mechanical engineering.
PEO2	To enable post graduate to carry out innovative and independent research work, disseminate the knowledge in Academia/Industry/Research Organization to develop systems and processes in the related field.
PEO3	To prepare the students to exhibit a high level of professionalism, integrity, effective communication skills and environmental and social responsibility.
PEO4	To provide an academic environment that gives adequate opportunity to the students to cultivate life-long independent learning ability for their successful professional career.

Programme Outcomes (POs)

At the end of the program, the students will be able to:

No.	PO
PO1	Acquire, demonstrate and apply advanced knowledge in the area of mechanical engineering.
PO2	Identify problems in the field of mechanical engineering, formulate them and solve by using advanced techniques.
PO3	Conducting dependent research and generate new knowledge for the benefit of community, society Industry and country.
PO4	Apply various numerical methods, advanced software and engineering tools to model, analyze and solve mechanical engineering problems.
PO5	Work effectively in interdisciplinary teams for solving real life problems in the related field.
PO6	Apply engineering and scientific principles for the effective management of mechanical systems.
PO7	Effectively communicate through Technical reports, presentations and scientific publications with the engineering community as well as society at large.
PO8	Demonstrate traits of management in handling engineering projects, related finance, and coordinate with workforce towards achieving goals.
PO9	Demonstrate high level of professional and intellectual integrity, ethics of research and scholarly standards.
PO10	Examine critically the outcomes of one's actions and make Corrective measures subsequently.
PO11	Demonstrate the ability to work in team in the laboratory in achieving multidisciplinary tasks required for the project.
PO12	Engage in life-long reflective and independent learning with high level of Enthusiasm and commitment.

Department of Mechanical Engineering
M.Tech.in Mechanical Engineering
Semester- I
Syllabus effective from 2017 – 2018

Sr. No.	Course Code	Name of the Course	Contact hours			Credits
			L	T	P	
01	MME1101	Finite Element Methods	3	1	-	4
	MME1102	Engineering Thermodynamics	3	1		4
02	MME1103	Mechanical Vibration	3	1	-	4
03	MME11E1	Elective – I	3	-	-	3
04	MME1105	Machining and Forming Processes	3	1	-	4
05	MME1106	Communication skills	2	-	-	2
06	MME1107	Mechanical Engineering Lab. – I	-	-	3	2
Total			17	04	03	23

Semester - II

Sr. No.	Course Code	Course	Contact hours			Credits
			L	T	P	
01	MME1201	Advanced Fluid Mechanics & Heat Transfer	3	1	-	4
02	MME1202	Advanced Joining Processes	3	1		4
03	MME12E2	Elective – II	3	-	-	3
04	MME12E3	Elective – III	3	-	-	3
05	MME1205	Mechanical Design Analysis	3	1	-	4
06	MME1206	Mini-project	-	-	4	2
07	MME1207	Seminar	-	-	4	2
Total			15	03	08	22

Semester – III

Sr. No.	Course Code	Course	Contact hours			Credits
			L	T	P	
01	MME2301	Project Management and IPR*	-	-	-	2
02	MME2302	Project Stage – I	-			10
Total						12

*Self-study course

Semester –IV

Sr. No.	Course Code	Course	Contact hours			Credits
			L	T	P	
01	MME 2401	Project Stage –II	-			20
Total						20

List of Elective Courses

Semester-I:

Course Code	Elective-I	Course Code	Elective-II
MME11E1a	Utilization of Solar Energy	MME11E2a	Design of Heat Exchanger
MME11E1b	Advanced IC Engines	MME11E2b	Computational Fluid Dynamics
MME11E1c	Cryogenic Engineering	MME11E2c	CAD- CAE
MME11E1d	Surface Engineering	MME11E2d	Manufacturing, Planning and Control
MME11E1e	Additive Manufacturing	MME11E2e	Design of Experiments
MME11E1f	Advanced Machine Design	MME11E2f	Numerical Methods and Computational Techniques
MME11E1g	Hydraulic, Pneumatic and Fluidic Control	MME11E2g	Nanotechnology

Semester-II: List of Courses

Course Code	Elective-III
MME11E3a	Advanced Refrigeration
MME11E3b	Advanced Optimization Techniques
MME11E3d	Research Methodology
MME11E3e	Steam and Gas Turbines
MME11E3f	Manufacturing Automation
MME11E3g	Alternative Fuels for IC Engine
MME11E3h	World Class Manufacturing

Nomenclature

PCC: Program Core Course

PEC: Program Elective Course

OEC: Open Elective Course

MME1101 Finite Element Methods (SEM -I)

MME1101	Finite Element Analysis	PCC	3-1-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To provide the sufficient knowledge of FEM to apply in real engineering problems
2. To familiarize the students about the FEM Concepts and their use to analysis the given application
3. To understand the application of FEM through software

Course Outcomes: At the end of the course, students will be able to

CO1	Analyze static, dynamic and kinematic structures, modeling of finite d.o.f. system
CO2	Demonstrate basic steps in element problem formulation
CO3	Analyze engineering thermal or structural component by discretizing it into various domains.
CO4	Solve problems on FEA by Assembly element Matrices
CO5	Demonstrate higher order isoperimetric elements.
CO6	Do static and dynamic analysis of engineering component by FEA, and suggest modifications to industry.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1			1								
CO2	1	1										
CO3		2			1	1						
CO4		2		1								
CO5	1								2			
CO6	1	1		2			1					

Note: 1- Means least contribution, 2- Means medium contribution, 3-Maximum contribution

Course Contents

Unit I

Introduction:

Structural analysis objectives, static, dynamic and kinematic analysis, skeletal and continuum structures, modeling of finite d.o.f. system in to finite d.o.f. system, basic steps in finite element problem formulation, general applicability application.

Unit II

Element Types and Characteristics:

Discretization of the domain, basic element shapes, aspect ratio, shape functions, generalized co-ordinates and nodal shape functions, ID spar and beam elements, 2D rectangular and triangular elements, axisymmetric elements.

Unit III

Assembly of Elements and Materials:

Concept of element assembly, global and local co-ordinate systems, band width and its effects, banded and skyline assembly, boundary conditions, solution of simultaneous equations, Gaussian elimination and Cholesky decomposition methods, numerical integration, one and 2D applications.

Unit IV

Higher Order and Isoparametric Elements:

One dimensional quadratic and cubic elements, use of natural co-ordinate system, area co-ordinate system, continuity and convergence requirements, 2D rectangular and triangular requirements.

Unit V

Static Analysis:

Analysis of trusses and frames, analysis of machine subassemblies, use of commercial software packages, advantages and limitations.

Unit VI

Dynamic Analysis:

Hamilton's principle, derivation of equilibrium, consistent and lumped mass matrices, derivation of mass matrices for ID elements, determination of natural frequencies and mode shapes, use of commercial software packages.

Text Books:

1. Rao S.S., *The Finite Element Method in Engineering*, second edition. Peragamon Press, Oxford, 1989.
2. Chandrupatla T.R. and Belegundu A.D., *Introduction to Finite Elements in Engineering*, Prentice Hall of India Pvt Ltd, 1991.

References:

1. Robert D Cook, David S Malkins and Michael E. Plesha, *Concepts and Applications of Finite Elements Analysis*, third Edition, John Wiley.

MME1102 Engineering Thermodynamics (Semester -I)

MME1102	Engineering Thermodynamics	PCC	3-1-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Pre-Requisites: Thermodynamics

Course Objectives:

1. To provide the sufficient knowledge of thermodynamics to apply in real engineering problems
2. To familiarize the students about the thermodynamic relations and process and their use to analysis the given thermal application
3. To understand the concept of application of thermodynamics such as refrigeration, Gas cycles etc.

Course Outcomes: At the end of the course, students will be able to

CO1	Review the laws of thermodynamics
CO2	Explain the use of Maxwell's relations, Clapeyron equation and apply equations of state for real gases and compare.
CO3	Analysis of second law of thermodynamics for various processes.
CO4	Analyze gas turbine cycles.
CO5	Illustrate the ideal gas, real gas, its deviation with compressibility chart.

Mapping of course outcomes with program outcomes

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1		2		1						
CO2	2	1										
CO3	1	2		1						1		
CO4	2	2	1	1		2						
CO5												

Course Contents:

Unit I

Review of laws of thermodynamics

First law of thermodynamics for a closed system undergoing a cycle and change of state, Limitation of first law of thermodynamics, Second Law of Thermodynamics cycle heat engine, refrigerator and heat pump, Kelvin- Planck and Clausius statements and their equivalence, Reversibility and Irreversibility, Carnot cycle, Carnot theorem, Absolute thermodynamic temperature scale.

Unit II

Entropy

entropy as a property of system. entropy of pure substance., entropy change in a reversible and irreversible processes, increase of entropy principle, Introduction to Available and unavailable energy: The Entropy Change of Ideal Gases, Reversible Steady-Flow Work, Entropy Change of a System, ΔS system, Mechanisms of Entropy Transfer during Heat and mass transfer, Entropy Generation for closed Systems and Control Volumes

Unit III

Thermodynamic relations

The Ideal-Gas Equation of State ,Other Equations of State:Van der Waals Equation of State ,Beattie-Bridgeman Equation of State,Benedict-Webb-Rubin Equation of State, Virial Equation of State,Maxwell's equation, joule- kelvin effect,clausius-clapeyron equation.

Unit IV

Properties of Steam:

Dryness fraction, enthalpy, internal energy and entropy, steam table and Mollier chart, first law applied to steam processes.

Vapour Power Cycles and Gas Power Cycles:

Carnot vapour cycle, Rankine cycle, Ideal reheat, Rankine cycle, Introduction to cogeneration.Air standard assumptions, Otto cycle, Diesel cycle, dual cycle, Stirling cycle, Ericsson cycle, Atkinson cycle, Brayton cycle.

Unit V

Refrigeration Cycles

The Reversed Carnot Cycle, The Ideal Vapor-Compression Refrigeration Cycle,Actual Vapor-Compression Refrigeration Cycle, Selecting the Right Refrigerant, Innovative Vapor-Compression Refrigeration Systems, Multistage Compression Refrigeration Systems, Multipurpose Refrigeration Systems with a Single Compressor Liquefaction of Gases, Gas Refrigeration Cycles, Absorption Refrigeration Systems

Unit VI

Fuels and Combustion

Types of fuels, calorific values of fuel and its determination, combustion equation for hydrocarbon fuel, determination of minimum air required for combustion and excess air supplied conversion of volumetric analysis to mass analysis, fuel gas analysis. Stoichiometric A/F ratio, lean and rich mixture, products of combustion, properties of engine fuels.

Text Books:

1. P. K. Nag, "Engineering Thermodynamics", Tata McGraw Hill, 3rd edition, New Delhi, 2005.
2. Y. A. Cengel, M. A. Boles, "Thermodynamics—An Engineering Approach", Tata McGraw Hill, 5th edition, 2006.

References:

1. G. J. Van Wyle, R. E. Sonntag, "Fundamental of Thermodynamics", John Wiley & Sons, 5th edition, 1998.
2. M. J. Moran, H. N. Shaprio, "Fundamentals of Engineering Thermodynamics", John Wiley and Sons, 4th edition, 2004.

MME1103 Mechanical Vibrations (Semester -I)

MME1103	Mechanical Vibration	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To provide the sufficient knowledge of mechanical vibrations to apply in real engineering problems
2. To familiarize the students about the fundamental principles of mechanical vibrations
3. To understand the importance of vibrations in the background of bear and tear of the machine components, noise reductions and conditioning monitoring

Course Outcomes: At the end of the course, students will be able to

CO1	To develop in our students the ability to engage themselves to solve vibration problems.
CO2	To be creative problem solvers whilst dealing with machinery involving periodic phenomena
CO3	To integrate empirical analysis and add to the world of field expertise where possible
CO4	To adapt to recent advances in knowledge

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	2	1	2	1						
CO2	2	1		2	2							
CO3	1	1			2	2						
CO4	1	2		1		2	2					
CO5	1	2	2		3	2						1

Course Contents

Unit I

(A) Multi Degree Freedom System:-

Free Vibration equation of motion. Influence Coefficient i) Stiffness Coeff. (ii) Flexibility Coefficient. Generalized coordinates, and Coordinate couplings. Lagrange's Equations Matrix Method Eigen Values Eigen Vector problems. Model Analysis. Forced Vibrations of undamped system and modal analysis.

(B) Multi Degree System Numerical Methods: -

(i) Rayleigh's Method, (ii) Rayleigh-Ritz Method (iii) Holzer's Method (iv) Methods of Matrix iterations (v) Transfer Matrix Method, Impulse response and frequency response functions.

Unit II

Continuous System:-

Vibrations of String, Bars, Shafts and beams, free and forced vibration of continuous systems.

Transient vibrations: -

Response of a single degree of freedom system to step and any arbitrary excitation, convolution (Duhamel's) integral impulse response functions.

Unit III**Vibration Control:-**

Balancing of rotating machine, In-situ balancing of rotors, control of natural frequency, introduction of damping, vibration isolation & vibration absorbers.

Vibration Measurement:-

FFT analyzer, vibration exciters, signal analysis. Time domain & frequency domain analysis of signals. Experimental modal analysis, Machine Conditioning and Monitoring, Fault diagnosis. Example of Vibration tests - Industrial case studies.

Unit IV

Random Vibrations: - Expected values auto and cross correlation function, Spectral density, response of linear systems, analysis of narrow band systems.

Unit V**Non-Linear Vibrations: -**

Systems with non-linear elastic properties, free vibrations of system with non-linear elasticity and damping, phase-plane technique, Duffing's equation, Jump phenomenon, Limit cycle, Perturbation method.

Unit VI**Noise and Its Measurement:-**

Sound waves, governing equation of its propagation, Fundamentals of Noise, Decibel, Sound Intensity, Sound fields, reflection, absorption and transmission. Noise measurement, Sound meter, allowed exposure levels and time limit by B.I.S., Octave Band analysis of sound, Fundamentals of Noise control, source control, path control, enclosures, noise absorbers, noise control at receiver.

TEXTS / REFERENCES:

- 1 Theory of Vibrations with Applications: W T Thomson, Pearson Publications.
- 2 Mechanical Vibrations: S S Rao Pearson Publications.
- 3 Fundamentals of Vibration: Leonard Meirovitch, McGraw Hill International Edison.
- 4 Principles of Vibration Control: Asok Kumar Mallik, Affiliated East- West Press.
- 5 Mechanical Vibrations: A H Church, John Wiley & Sons Inc.
- 6 Mechanical Vibrations: J P Den Hartog, McGraw Hill.
- 7 Mechanical Vibration Analysis: Srinivasan, McGraw Hill.
- 8 Mechanical Vibrations: G K Groover.
- 9 Vibration and Noise for Engineers: Kewal Pujara, Dhanpat Rai & co.
10. C. Sujatha "Vibration & Acoustics" TMH New Delhi.

MME1106 Communication Skills (Semester -I)

MME1106	Communication Skills	PCC	2-0-0	2 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To learn the subject applied to technical paper writing
2. To enhance the oral and written communication
3. To enhance the project writing, report writing and presentations

Course Outcomes: At the end of the course, students will be able to

CO1	Students are found to be confident while using English
CO2	Engage in analysis of speeches or discourses and several articles
CO3	Identify and control anxiety while delivering speech
CO4	Write appropriate communications(Academic/Business)
CO5	Prepared to take the examinations like GRE/TOFEL/IELTS
CO6	Identify and control the tone while speaking
CO7	Develop the ability to plan and deliver the well-argued presentations

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			1				2				1	2
CO2					1		2				2	1
CO3			1				1					1
CO4							2			1		1
CO5					2			2			2	
CO6							2				1	
CO7			1				2				2	2

Unit I

Communication and Communication Processes

Introduction to Communication, Forms and functions of Communication, Barriers to Communication and overcoming them, Verbal and Non-verbal Communication, Ways of Effective Communication.

Unit II

Oral Communication

Use of Language in Spoken Communication, Features of Good Communication, Principles and Practice of Group Discussion, Public Speaking (Addressing Small Groups and Making Presentation), Interview Techniques, Appropriate Use of Non-verbal Communication, Presentation Skills, Telephonic Etiquettes, Extempore, Elocution, Describing Experiences and Events.

Unit III

Study of Sounds in English

Introduction to phonetics, Study of Speech Organs, Study of Phonemic Script, Articulation of Different Sounds in English, Stress Mark.

Unit IV

English Grammar

Grammar: Forms of Tenses, Articles, Prepositions, Use of Auxiliaries and Modal Auxiliaries, Synonyms and Antonyms, Common Errors, Sentence Formation and Sentence Structures, Use of Appropriate Diction.

Unit V

Writing Skills

Features of Good Language, Difference between Technical Style and Literary Style, Writing Emails, Formal and Informal English, Business Writing, Advertisements, Essay Writing, (Technical, Social, and Cultural Topics), Technical Reports: Report Writing: Format, Structure and Types, Writing Memorandum, Circulars, Notices, Agenda and Minutes, Technical Manuals, Brochures

Letter Writing: Types, Parts, Layouts, Letters and Applications, Use of Different Expressions and Style, Writing Job Application Letter and Resume.

Unit VI

Reading Skills & Listening Skills

Reading: Introduction to Reading, Barriers to Reading, Types of Reading: Skimming, Scanning, Fast Reading, Strategies for Reading, Comprehension.

Listening: Importance of Listening, Types of Listening, Barriers to Listening.

Text book:

1. Mohd. Ashraf Rizvi, *Communications Skills for Engineers*, Tata McGraw Hill

References:

2. Sanjay Kumar, PushpLata, *Communication Skills*, Oxford University Press, 2016
3. Meenakshi Raman, Sangeeta Sharma, *Communication Skills*, Oxford University Press, 2017
4. Teri Kwal Gamble, Michael Gamble, *Communication Works*, Tata McGraw Hill Education, 2010

MME1105 Machining and Forming Processes (Semester -I)

MME1105	Machining and Forming Processes	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks	Total 100 Marks	

Course Objectives:

1. To provide the sufficient knowledge of machining and forming processes to apply in real engineering problems
2. To familiarize the students about the fundamental principles of machining and forming
3. To understand the importance of machining and forming process applied to industrial applications

Pre-Requisites:

Course Outcomes: At the end of the program the student will be able to:

CO1	Classify conventional and non-conventional machining processes.
CO2	Understand mechanism of metal cutting, introduction to tool life, cutting fluids.
CO3	Describe the mechanism and mechanics of grinding processes, various non-conventional machining processes.
CO4	Rolling, extrusion and wire drawing processes.
CO5	Forging in plain stain, calculations of forging loads in Closed die forging ,residual stresses in forgings, Forging defects
CO6	Sheet metal working processes.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2		1			2						
CO2	3		1			2						
CO3	2			1								
CO4	2			1		1						
CO5	2	2		1		2						
CO6	2	2		1		2						

Course Contents

Unit I

Machine Tools and machining operation: Introduction, generating motions of machine tools, machines using single point tools, machines using multipoint tools, machines using abrasive wheels, summary of machine tool characteristics and machining equations.

Unit II

Mechanics of Metal Cutting: Introduction, terms and definitions, chip formation, forces acting on the cutting tool chip thickness, friction in metal cutting.

Tool life and tool Wear: Introduction, Cutting Fluid and Surface roughness: application of

cutting fluids

Unit III

Grinding: Introduction, The grinding wheel, effect of grinding conditions on wheel behavior, determination of the density of active grains.

Nonconventional Machining Processes: Introduction, range of nonconventional machining processes, ultrasonic machining, water-jet machining, abrasive-jet machining, chemical machining, electrochemical machining.

Unit IV

Rolling: Forces and Geometrical Relationships in rolling, Analysis of Rolling load and variables, Problems and Defects in rolled products, Theories of cold and hot rolling, Rolling mill control. Extrusion: Analysis of extrusion, Deformation, Lubrication and defects in extrusion, production of seam less pipe and tubing, drawing of rods, wires and tubes: Analysis of wire and tube drawing, residual stresses in rod, wire and tubes. Sheet metal forming: Forming limit criteria and Defects in formed components.

Unit V

Forging in plain stain, calculations of forging loads in Closed die forging, residual stresses in forgings, Forging defects

Unit VI

Basic applications: shearing processes like blanking, piercing, and punching.

Drawing processes like shallow and deep drawing of cylindrical and rectangular bodies forming and bending including estimation and control of spring back.

TEXTS/REFERENCES:

1. G. Boothroyd and W.A. Knight, *Fundamentals of Maching and Machine Tools*, 2nd Edition, Merrell Dekker, New York, 1989.
2. A. Ghosh and A.K. Mullick, *Manufacturing Science*, Affiliated East-West Press, 1985.
3. J. McGeough, *Advanced Methods of Machining*, Chapman and Hall, London, 1988.

Semester II
MME 1201 Advanced Fluid Mechanics and Heat Transfer

MME1201	Advanced Fluid Mechanics and Heat Transfer	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To provide the technical understanding the concepts of heat transfer and fluid mechanics
2. To familiarize the students about the importance of heat transfer and fluid mechanics processes apply to industrial applications
3. To understand the heat transfer and fluid mechanics applications apply to other domain of thermal engineering in general

Course Outcomes: At the end of the course, students will be able to

CO1	Analyze steady state and transient heat conduction problems of real life Thermal systems
CO2	Analyze extended surface heat transfer problems and problems of phase change heat transfer like boiling and condensation
CO3	Apply the basic principles of classical heat transfer in real engineering application
CO4	Analyze the analytical and numerical solutions for heat transfer problem.
CO5	Understand the basic concepts of turbulence and their impact on heat transfer
CO6	Analyze convective heat transfer in common geometries like tube, plate, cylinder

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											
CO2	1			1		1						
CO3	1		2									
CO4	1	1		2								
CO5	1											
CO6	1			1								

Course Contents

Unit I

Concept of continuum and definition of a fluid. Body and surface forces, stress tensor, Scalar and vector fields, Eulerian and Lagrangian approach.

Unit II

Motion of fluid element - translation, rotation and vorticity; strain rate tensor, continuity equation, stream function and velocity potential. Transport theorems, constitutive equations,

Unit III

Derivation of Navier Stokes equations for compressible flow. flow over a flat pate, cylinders and spherical bodies, theory of hydrodynamic lubrication,

Boundary layer: derivation, exact solutions, Non dimensionalization of Boundary layer equation, Blasius (similarity solution),

Computational fluid dynamics: Introduction, fundamentals of numerical analysis of partial differential equations (PDE).

Unit-IV:

Brief introduction to different modes of heat transfer: conduction: general heat conduction equation-initial and boundary conditions.

Finite difference methods for conduction: 1d & 2d steady state and simple transient heat conduction problems-implicit and explicit methods.

Unit V

Transient heat conduction: lumped system analysis, Heisler charts, semi-infinite solid, use of shape factors in conduction, 2d transient heat conduction, product solutions.

Unit VI:

Convection and Boiling: Flow over a flat plate: Application of empirical relations to variation geometries for laminar and turbulent flows. hydrodynamic & thermal entry lengths; use of empirical correlations. Approximate analysis on laminar free convective heat transfer, combined free and forced convection. Boiling curve, correlations, assumptions & correlations of film condensation for different geometries

Texts / References:

1. F.M.White ,
2. K.Muralidhar and Bishwas, Advance Engineering fluid mechanics, Alpha science International limited
3. Fox and McDonald, *Introduction to Fluid Mechanics*, J.H. Wiley and Sons.
4. YunusA.Cengal, *Heat and Mass Transfer – A practical Approach*, 3rd edition, Tata McGraw - Hill, 2007.
5. S. P.Sukhatme, *A Textbook on Heat Transfer*
6. Ozisik. M.N., *Heat Transfer – A Basic Approach*, McGraw-Hill Co., 1985

MME1202 Advanced Joining Technology (Semester-II)

MME 1202	Advanced Joining Technology	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To provide the technical understanding the concepts of Advanced Joining Technology in the background of real engineering problems
2. To familiarize the students about the importance of Joining Technology apply to industrial applications
3. To understand the physics of joining and failure of joints

Course Outcomes: At the end of the program the student will be able to

CO1	Students will understand the theoretical aspects of welding technology in depth.
CO2	Students will be able to intelligently select the appropriate Modern welding process for a particular application.
CO3	Students will be able to describe the basic metallurgy of the melted and heat-affected zone of a metal or alloy
CO4	Students will be able to choose or adjust welding parameters and techniques to optimize the weldment properties.
CO5	Completion of the course successfully will lead to an international or at least a national level certification endorsing the proficiency of the student in the subject area.

Mapping of course outcomes with program outcomes

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1			1	1						
CO2	1	1	2		3					2		
CO3	3					2						
CO4	1	2	2		2							
CO5	1	2	3			2						

Course Contents

Unit I

Introduction to metal joining processes, heat sources for joining of metals.

Unit II

Modern welding processes like EBW, LBW, USW, diffusion bonding etc.

Unit III

Pulsed current welding processes, welding of ceramics, plastics, composites, joint design and design of weldments.

Unit IV

Metallurgy of welding, heat treatment, residual stresses and stress relief methods.

Unit V

Failure of welds, NDT of welds, inspection codes for weldments.

Unit VI

Introduction to adhesive bonding, soldering and brazing.

Texts / References:

1. C. Howard, *Modern Welding Technology*, Prentice Hall, 1979.
2. P. T.Houldcroft ,*Welding Process Technology*, Cambrige University Press, 1985.
3. M. M.Schwartz ,*Metal Joining Manual*, McGraw Hill, NewYork, 1979.
4. L. P.Connur , *Welding Handbook, Vol. 1 & 2*, American Welding Society, 1989, 1990.

MME1205 Mechanical Design Analysis (Semester-II)

MME1205	Mechanical Design Analysis	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To provide the technical understanding the concepts of Mechanical design in the background of real engineering problems
2. To familiarize the students about the importance of Mechanical design apply to industrial applications
3. To understand the Analysis of design

Course Outcomes: At the end of the course, students will be able to

CO1	To analyze variance, factorial design and regression and understand reliability theory, design and analysis of reliability.
CO2	Students will have the ability to analyze behavior of mechanical elements under fatigue and creep
CO3	to study optimization and its methods.
CO4	To study composite materials and and its characteristics.
CO5	To design mechanical components for various materials and process

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	2								
CO2	1	1	2	2								
CO3	1	2	1		1							
CO4	3		1		1							
CO5	1			2								

Course Contents

Unit I

Introduction: Failure Analysis, Limit design, Fundamentals of fracture mechanics. Fatigue designing for finite life, contact stresses and surface failures, oil films and their effects

Unit II

Impact: Energy methods, longitudinal stress waves in elastic media impact on beams, torsional impact on shafts and longitudinal impacts on helical springs.

Unit III

Thermal properties and stresses: Effect of short term and long term properties of materials on design, creep and stress relaxation. Elementary analysis of thermal stresses, thermal fatigue

Unit IV

Design with composite materials: Polymers and F.R.P. as materials for mechanical components. Reliability based design: Definition normal exponential and Weibull distribution system reliability. Reliability based on strength.

Unit V

Optimum design: Basis concepts, introduction to various techniques of optimization, optimum design of simple mechanical components.

Unit VI

Analysis and design of power transmission systems and elements such as: Spur, helical, bevel and worm gear drives, speed reducers and gear boxes, epicyclic gear drives, selection of ball and roller bearings.

TEXTS / REFERENCES:

1. Arthur H. Burr & John B. Cheatham, "Mechanical Analysis and Design", Prentice-Hall of India (1997).
2. Kenneth Edwards & Robert B. Makee, "Fundamentals of Mechanical Component Design", McGraw-Hill International ed. 1991.
3. Joseph Edward Shigley & Charles R. Mischke, "Mechanical Engineering Design", McGraw Hill (1989).
4. M. F. Spotts "Mechanical Design Analysis", Prentice Hall.
5. Aaron D. Deutschman et al, "Machine Design" Collier Macmillan Publishers International edition.

MME1107 Mechanical Engineering Lab (Sem I)

MME1107	Mechanical Engineering Lab	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Objectives:

1. To apply the theoretical concepts and enhance understanding of the engineering concepts
2. To familiarize the students about the measurements and error calculations during experiments
3. To understand the design of experiments and report writing

Course Outcomes: At the end of the course, students will be able to

CO1	Conduct test on hydraulic turbines like Pelton wheel, Francis turbine, IC Engines, Refrigeration and air conditioning test units, solar system etc. to study their performance and analyze the result.
CO2	Draw and analyze performance curves of these machines/systems.
CO3	Analyze the results obtained from the tests.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1		1			2					2	
CO2	1			1								
CO3	2					1						

Experiments on the following set-ups (Any Four):

1. Heat Transfer Enhancement
2. Computerised Single Cylinder Diesel Engine using Alternative Fuel
3. Air Conditioning Test-rig
4. Centrifugal/Gear Pump at Variable speed
5. Unsteady State Heat Transfer
6. Blower Test-rig
7. CAD modeling of any two machine components using Catia /Pro-E/ Solidedge / any suitable modelling software
8. Mini project:-On FEM analysis of any two machine members by using reputed commercial software for stress distribution, stress concentration and report writing on results of analysis. Using Ansys/Nastran/ Hypermesh/ LS-DYNA / any suitable analysis software.

Study include performance evaluation, calibration of measuring instrument/s and error analysis, innovative experiment/s

MME1106 Mini Project (Semester II)

MME1106	Mini Project	PCC	3-1-0	4 Credits
Exam Scheme				
Class Test --	Continuous Assessment 25 Marks	End-Sem Evaluation (PR/OR) 25 Marks		Total 50 Marks

Course Objectives:

1. To apply the basic engineering laws through a modeling/ model/setup
2. To understand the report writing and result analysis
3. To understand the problem formulation

Course Outcomes: At the end of the course, student will be able to

CO1	Identify methods and materials to carry out experiments/develop code.
CO2	Reorganize the procedures with a concern for society, environment and ethics.
CO3	Analyze and discuss the results to draw valid conclusions.
CO4	Prepare a report as per recommended format and defend the work
CO5	Explore the possibility of publishing papers in peer reviewed journals/conference proceedings.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1		2	2	1	1	2	2	1	2
CO2	1	1	2	2			2	2	1	2	1	2
CO3	2	2		3					2	2		1
CO4				2				2	2	3		1
CO5		1		2	2			2	2	3		1

Objectives:

To train students in identification, analysis, finding solutions and execution of live Mechanical Engineering and Managerial problems. It is also aimed to enhance the capabilities of the students.

Individual students are required to choose a topic of their interest. The subject content of the mini project shall be from emerging / thrust areas, topics of current relevance having research aspects or shall be based on industrial visits. Students can also choose live problems from Mechanical Engineering as their mini project. At the end of the semester, the students should submit a report duly authenticated by the respective guide, to the head of the department.

Mini Project will have internal marks 50 and Semester-end examination marks 50.

Internal marks will be awarded by respective guides as per the stipulations given below.

Attendance, regularity of student (20 marks)

Individual evaluation through viva voce / test (30 marks)

Total (50 marks)

Semester end examination will be conducted by a committee consisting of three faculty members. The students are required to bring the report completed in all respects duly authenticated by the respective guide and head of the department, before the committee. Students individually will present their work before the committee. The committee will evaluate the students individually and marks shall be awarded as follows.

Report = 25 marks

Concept/knowledge in the topic = 15 marks

Presentation = 10 marks

Total marks = 50 marks

MME1207 Seminar (SEM-II)

MME1207	Seminar	PCC	0-0-4	2 Credits
Exam Scheme				
Class Test -----	Continuous Assessment 25 Marks	End-Sem Evaluation (OR) 25 Marks		Total 50 Marks

Course Objectives:

1. To understand the open literature
2. To familiarize the students about collection of technical literature, reading and understanding
3. To learn the report writing and presentation

Course Outcomes: At the end of the course, students will be able to

CO1	Identify the topic for seminar from the recent areas and technologies in thermal and fluids engineering or related areas.
CO2	Carry out detailed comprehensive survey of the literature related to the topic selected. Use information available from various sources like research papers, patents, websites, discussion with experts on the topic etc.
CO3	Comprehend the information, organize it and write technical report. Give presentations on the topic to the group of students.
CO4	Identify and report latest developments and unresolved issues in the selected topic/area.
CO5	Analyze the impact of the technologies on the environment. Identify green technologies related to selected topic.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			2		1		3	2		1		2
CO2			2		2		2		2			
CO3			1		1			2		2	1	
CO4					3	1	2		2	1		3
CO5					1	1				1		2

Course Contents:

The seminar shall consist of the preparation of the report by the candidate on the topic mutually decided by himself and the supervisor. The topic should be a problem in the field of Mechanical Engineering and should have the sufficient research orientation. The recent development in the field of the chosen topic needs to be understood by the candidate. The report has to be presented in front of the examiners committee and other faculty members and students of the department. The committee should be set by the PG coordinator and Head, Mechanical Engineering for evaluation of seminar.

MME2301 Project Management and Intellectual Property Rights (Semester-III)

MME2301	Project Management and Intellectual Property Rights	PCC	0-0-0	2 Credits
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Course Objectives:

1. To provide the sufficient knowledge importance of IPR
2. To familiarize the students about the filing the patent and project scheduling, procurement, specifications etc
3. To understand the report writing and filing patent.

Course Outcomes: At the end of the course, students will be able to

CO1	Enumerate and demonstrate fundamental terms such as copyrights, Patents, Trademarks etc.,
CO2	Interpret and follow Laws of copy-rights, Patents, Trademarks and various IP registration Processes to register own project research.
CO3	Exhibit the enhance capability to do economic analysis of IP rights, technology and innovation related policy issues and firms' commercial strategies.
CO4	Develop awareness at all levels (research and innovation) of society to develop patentable technologies.
CO5	Apply trade mark law, copy right law, patent law and also carry out intellectual property audits
CO6	Manage and safeguard the intellectual property and protect it against unauthorized use

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1					1		1			
CO2	1		2				1		2			2
CO3						1		1				
CO4						1			1			
CO5			1						1			1
CO6												

Course Contents

A. Project Management:

Unit I

Introduction to Project management: Characteristics of projects, Definition and objectives of Project Management, Stages of Project Management, Project Planning Process, Establishing Project organization. Work definition: Defining work content, Time Estimation Method, Project Cost Estimation and budgeting, Project Risk Management, Project scheduling and Planning Tools: Work Breakdown structure, LRC, Gantt charts, CPM/PERT Networks.

Unit II

Developing Project Plan (Baseline), Project cash flow analysis, Project scheduling with

resource constraints: Resource Leveling and Resource Allocation. Time Cost Trade off: Crashing Heuristic.

Unit III

Project Implementation: Project Monitoring and Control with PERT/Cost, Computers applications in Project Management, Contract Management, Project Procurement Management. Post-Project Analysis.

B. IPR:

Unit IV

Introduction to IPR; Overview & Importance; IPR in India and IPR abroad; Patents; their definition; granting; infringement; searching & filing; Utility Models an introduction;

Unit V

Copyrights; their definition; granting; infringement; searching & filing, distinction between related and copy rights; Trademarks, role in commerce, importance, protection, registration; domain names;

Unit VI

Industrial Designs; Design Patents; scope; protection; filing infringement; difference between Designs & Patents' Geographical indications, international protection; Plant varieties; breeder's rights, protection; biotechnology & research and rights managements; licensing, commercialization; legal issues, enforcement; Case studies in IPR.

Text Books/References:

1. Shtub, Bard and Globerson, Project Management: Engineering, Technology, and Implementation, Prentice Hall, India
2. Lock, Gower, Project Management Handbook.
3. Prabuddha Ganguli, IPR published by Tata McGraw Hill 2001.

MME2302 Project Stage-I (Semester-III)

MME2302	Project Stage-I	PCC	0-0-0	10 Credits
Exam Scheme				
Class Test ---	Continuous Assessment --	End-Sem Evaluation 100		Total 100 Marks

Course Objectives:

1. To learn the literature survey
2. To familiarize the students about understanding the open literature, preparation of literature review etc
3. To understand the problem formulation based on the literature review

Course Outcomes: At the end of the course, students will be able to

CO1	Identify problems and to plan methodologies to solve problems.
CO2	Carry out exhaustive literature review, study & evaluate collected literature critically and identify the gaps based on the review.
CO3	Select the specific problem for the study as a project
CO4	Demonstrate technical writing while preparing project report and present it to evaluation committee to demonstrate presentation skills acquired.

Mapping of course outcomes with program outcomes

POs→ COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		2		2	1							
CO2			3			1						
CO3	1	3				1						
CO4								3			2	1

Course Contents:

Project (stage-I) should be based on the area in which the candidate has undertaken the dissertation work as per the common instructions for all branches of M. Tech. The examination shall consist of the preparation of report consisting of a detailed problem statement and a literature review. The preliminary results (if available) of the problem may also be discussed in the report. The work has to be presented in front of the examiners panel set by Head and PG coordinator. The candidate has to be in regular contact with his guide and the topic of dissertation must be mutually decided by the guide and student

MME2401 Project Stage-II (SEM-IV)

MME2401	Project Stage-II	PCC	0-0-40	20 Credits
Exam Scheme				
Class Test	Continuous Assessment	End-Sem Evaluation		Total
--	--	100 Marks		100 Marks

Course Objectives:

1. To develop the setup/model based on the literature survey
2. To familiarize the students about the carrying out experimentation/ computer programming/ software
3. To understand the report writing, analysis of result, preparation of manuscript etc

Course Outcomes: At the end of the course, students will be able to

CO1	Solve identified technical problem using acquired knowledge and skill.
CO2	Use latest equipment, instruments, software tools, infrastructure and learning resources available to solve the identified project problem. Procure resources, if required.
CO3	Interpret theoretical/experimental findings using available tools
CO4	Compare the results obtained with results of similar studies
CO5	Draw conclusions based on the results.
CO6	

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		2	2		1	2						
CO2		2	1	3		1						
CO3			1	2								
CO4					1	1					1	
CO5			2			1						

Course Contents

Project stage-I should be based on the area in which the candidate has undertaken the dissertation work as per the common instructions for all branches of M. Tech. The examination shall consist of the preparation of report consisting of a detailed problem statement and a literature review. The preliminary results (if available) of the problem may also be discussed in the report. The work has to be presented in front of the examiners panel set by Head and Faculty Advisor. The candidate has to be in regular contact with his guide and the topic of dissertation must be mutually decided by the guide and student.

MME11E1a Utilization of Solar Energy (E-I)

MME11E1a	Utilization of Solar Energy	PEC	3-0-0	2 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Describe measurement of direct, diffuse and global solar radiations falling on horizontal and inclined surfaces, Basic earth sun angles, Beam and diffuse radiations, Radiation on titled surfaces.
CO2	Analyze the performance by conducting research on flat plate collector, air heater and concentrating type collector.
CO3	Understand test procedures and apply these while testing different types of collectors.
CO4	Demonstrate and Design various types of thermal energy storage systems.
CO5	Analyze payback period and annual solar savings due to replacement of conventional systems
CO6	Demonstrate the importance of solar energy effectively to increase awareness of it in society.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1			1								
CO2				1								
CO3				1								
CO4									1			
CO5						2						
CO6			2		1							

Course Contents

Unit I

Solar Radiation Analysis: Solar constant, Basic earth sun angles, Beam and diffuse radiations, Radiation on titled surfaces (estimation), Measurement of solar radiation (calibration of equipment)

Unit II

Heat Transfer for Solar Energy Utilization: Basic models of heat transfer, Radiation characteristics of opaque materials and partially transparent media, Heat transfer analysis for flat plate collectors (numerical problems)

Flat Plate Collectors: Physical principles of conversion of solar radiation into heat, Thermal losses and efficiency of FPC, Practical considerations for flat plate collectors, Applications of FPC – Water heating and Drying

Unit III

Focusing Type Collectors: Orientation and sun tracking systems, Types of concentrating collectors – Cylindrical parabolic collector, Compound parabolic collector, Thermal performance of focusing collectors, Testing of solar collectors.

Unit IV

Solar cooking, Solar desalination, Solar ponds and Solar space heating Solar Industrial process heating and Solar power generation.

Unit V

Solar Green Houses, Solar thermo mechanical power, Solar refrigeration & air conditioning and Solar High Temperature Applications

Unit VI

Energy Storage for Solar Energy Utilization: Importance of storage systems, Different types of thermal storage systems, Alternate storage methods

Texts / Reference Books:

1. John A Duffie & William A Beckman : “Solar Energy Thermal processes” – Wiley Inter science publication
2. H P Garg & J Prakash “Solar Energy – Fundamentals and Applications: - Wiley Inter science
3. G D Rai “Solar Energy Utilization” – Khanna publishers
4. S P Sukhatme “Solar Energy – Principles of thermal Collection & Storage” – Tata McGraw Hill Publishing company ltd., New Delhi

MME11E1b Advanced I.C. Engines

MME11E1b	ADVANCED I.C. ENGINES	PCC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate energy management principles, identify need, organizing it. carry out energy auditing.
CO2	Conduct economic analysis of any industry or power plant, obtain conclusion and suggest it to industry.
CO3	Interpret financial appraisal methods, and thermodynamic analysis, and estimate financial budget of visited industry.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2										
CO2			1	1		1		2				
CO3				1	1		1	2				

Course Contents

Unit I

Introduction – Historical Review – Engine Types – Design and operating Parameters.

Cycle Analysis: Thermo-chemistry of Fuel – Air mixtures, properties – Ideal Models of Engine cycles – Real Engine cycles -differences and Factors responsible for – Computer Modeling.

Unit II

Gas Exchange Processes: Volumetric Efficiency – Flow through ports Supercharging and Turbo charging.

Charge Motion: Mean velocity and Turbulent characteristics – Swirl, Squish – Pre-chamber Engine flows.

Unit III

Engine Combustion in S.I. Engines: Combustion and Speed – Cyclic Variations Ignition – Abnormal combustion Fuel factors, MPFI, SI engine testing.

Combustion in CI engines: Essential Features – Types off Cycle. Pr. Data – Fuel Spray Behavior – Ignition Delay – Mixing Formation and control, Common rail fuel injection system.

Unit IV

Pollutant Formation and Control: Nature and extent of problems – Nitrogen Oxides, Carbon monoxide, unburnt Hydrocarbon and particulate – Emissions

Measurement – Exhaust Gas Treatment, Catalytic converter, SCR, Particulate Traps, Lean,

NOx, Catalysts.

Unit V

Engine Heat Transfer: Importance of heat transfer, heat transfer and engine energy balance, Convective heat transfer, radiation heat transfer, Engine operating characteristics.

Fuel supply systems for S.I. and C.I engines to use gaseous fuels like LPG, CNG and Hydrogen.

Modern Trends in IC Engines: Lean Burning and Adiabatic concepts, Rotary Engines, Modification in I.C engines to suit Bio – fuels, HCCI and GDI concepts.

REFERENCES:

1. I.C. Engines / V.Ganesan/TMH
2. I.C. Engines Fundamentals/Heywood/TMH
3. I.C. Engines/G.K. Pathak & DK Chevan/ Standerd Publications
4. I.C. Engines /RK Rajput/Laxmi Publications
5. Computer Simulation of C.I. Engine Process/ V.Ganesan/University Press
6. Fundamentals of IC Engines/HN Gupta/PHI/2nd edition
7. I.C. Engines/Ferguson/Wiley
8. The I.C. Engine in theory and Practice Vol.I / Teylor / IT Prof.AndVol.II

MME11E1c Cryogenic Engineering (E-I)

MME11E1c	Cryogenic Engineering	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate and identify role of cryogenics in the industrial applications.
CO2	Describe mechanical, thermal, thermo-electric properties of cryogenic fluids.
CO3	Illustrate Ideal separation, properties of mixtures, Rectifiers column, separation of air, purification.
CO4	List and give details about various types of cryogenic refrigeration system, such as J-T Refrigeration systems, Philips refrigerator, Vuilleumier refrigerator, Solve refrigerator, G-M refrigerator
CO5	Study and describe Insulation and storage systems in cryogenic engineering

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1										
CO2	1	2										
CO3	1	2		1	1							
CO4	1	1		1	1	1						
CO5	1	2			1							

Course Contents

Unit I

Introduction:

Industrial applications, research and development, properties of cryogenic fluids-oxygen, nitrogen, air, hydrogen and helium.

Behaviour of Structural Materials at Cryogenic temperature:

Mechanical properties, thermal properties, thermoelectric properties.

Unit II

Liquefaction of Cryogenic Gases:

Inversion Temperature, Liquefaction Performance Parameters, Ideal cycle, liquefaction of air, Hydrogen and helium, critical components of liquefiers, efficiency.

Separation of Gases:

Ideal separation, properties of mixtures, Rectifiers column, separation of air, purification.

Unit III

Cryogenic Refrigeration Systems:

Ideal refrigeration systems, J-T Refrigeration systems, Philips refrigerator, Vuilleumier refrigerator, Solvey refrigerator, G-M regrogerator.

Unit IV**Insulation:**

Vacuum insulation, fibrous materials, Solid foams, Gas filled power, comparison, critical thickness.

Unit V**Storage:**

Size and shape of vessel, portable commercial containers, large stationary container, power, transport, storage system, Liquid level indicators.

Unit VI**Transfer of Liquefied Gases:**

Two phase flow transfer through insulated and uninsulated lines, cryogenic pumps and valves.

TEXTS:

1. R. F. Barron, *Cryogenic Systems*, Oxford University Press, 1985.
2. *Advanced Cryogenic Engineering*, Proceedings of Cryogenic Engineering Conference, Vol 1-145, Plenum press, New York, 1968.

MME11E1d Surface Engineering (E-I)

MME11E1d	Surface Engineering	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the program, the student will be able to:

CO1	Learn the importance and need of surface engineering.
CO2	Describe various surface cleaning and modification techniques.
CO3	Understand the concepts of surface integrity.
CO4	Compare various surface coating technologies.
CO5	Select appropriate method of coating for a given application.
CO6	Apply measurement techniques and carry out characterization of coated surfaces.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2				1	2						
CO2	2		1		1	1						
CO3	2			2		1						
CO4	2					2				2		
CO5	1	2			3	2					1	
CO6	2			2	1	2						

Course Contents

Unit- I

Introduction

Definition, Significance, Role of surface Engineering in creating high performance product, Functional characteristics of a surface, Nature of surfaces: Deformed layer, Beilby layer, chemically reacted layer, Physisorbed layer, Chemisorbed layer; Classification of Surface Engineering Techniques

Unit- II

Surface Preparation Techniques

Factors affecting selection of cleaning process, Significance of surface preparation, Classification of cleaning processes, Chemical cleaning processes; Mechanical Processes; Substrate considerations, Surface contaminants or soils: Various types and their removal, Tests for cleanliness.

Unit- III

Surface Integrity

Definition, Importance, Surface alterations, Factors in Surface Integrity: Visual, Dimensional Residual stress, Tribological, Metallurgical; Measuring Surface Integrity effects: Minimum and Standard data set, Macroscopic and microscopic examination.

Unit- IV

Surface Modification Techniques

Classification, Thermal treatments: Laser and electron beam hardening, Mechanical treatments: Short peening: Peening action, surface coverage and peening intensity, Types and sizes of media, Control of process variables, equipment; Ion Implantation: Basic Principle, Advantages and disadvantages, equipment.

Unit- V

Surface Coating Techniques

Thermal Spraying: Types and applications; Chemical Vapour Deposition: Principles, Reactions, Types and applications; Physical Vapour Deposition: Basic principle, Evaporation, Sputtering, Ion Plating, Applications; Electroplating: Principle of working and applications; Types of Coatings: Hard, Soft, Single layer, Multi-layer.

Unit- VI

Characterization of Coatings

Physical characteristics and their measurements: Coating thickness, Surface Morphology and Microstructure. Mechanical properties and their Measurements: Hardness, Adhesion, Friction and Wear.

Books/References:

1. ASM Handbook, Volume 5: Surface Engineering, ASM International
2. Budinski K. G.; Surface Engineering for Wear Resistance; Prentice Hall
3. Burakowski T. and T. Wierschon; Surface Engineering of Metals: Principles, Equipment, Technologies; CRC Press
4. Bhushan B. and Gupta B. K.; Handbook of Tribology: Materials, Coatings, and Surface Treatments; McGraw Hill
5. ASM Handbook, Volume 16: Machining, ASM International

MME11E1e Additive Manufacturing (E-III)

MME11E1e	Additive Manufacturing	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, the student will be able to

CO1	Understand the importance of Additive Manufacturing
CO2	Classify the different AM processes
CO3	Design for AM processes
CO4	Understand the applications of AM
CO5	Apply the AM Processes bio-medical applications

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2					1		1				
CO2	2				1	1						
CO3	2	2	2	2	1	1				1		
CO4	2				2							
CO5		2	3		3	2						2

Course Contents

Unit I

Introduction

Overview - Historical Development - Need – Classification - Additive Manufacturing Technology in product development – Materials for Additive Manufacturing Technology – Traditional v/s Additive Manufacturing – Tooling – Benefits and Applications.

Unit II

Geometric Model & Reverse Engineering

Basic Concept – Digitization Techniques – Model Reconstruction – Data Processing for Additive Manufacturing Technology, CAD model preparation – Interface Formats - Part Orientation and support generation – Model Slicing – Tool path generation – Software for Additive Manufacturing Technology: RP software.

Unit III

Liquid Based and Solid Based Additive Manufacturing Systems

Classification – Liquid based system – Stereolithography Apparatus (SLA) – Principle, process, advantages and applications – Solid based system – Fused Deposition Modeling – Principle, process, advantages and applications, Laminated Object Manufacturing.

Unit IV

Powder Based Additive Manufacturing Systems

Selective Laser Sintering(SLS) – Principle, process, advantages and applications – Three Dimensional Printing – Principle, process, advantages and applications – Laser Engineered Net Shaping (LENS), Electron Beam Melting – Shape deposition manufacturing, Laser deposition, Lamination, Electro-optical sintering.

Unit V

Rapid Casting and Segmental Object Manufacturing, Visible Slicing Implementation

Rapid casting using wax patterns, acrylic patterns, dense polystyrene patterns – Expanded polystyrene process – Rapid manufacturing of metallic objects.

Unit VI

Medical and Bio-Additive Manufacturing

Customized implants and prosthesis, Design and production, Bio-Additive Manufacturing – Computer Aided Tissue Engineering (CATE) – Case Studies.

Text Books:

1. Chua C.K., Leong K.F. and Lim C.S., “Rapid prototyping: Principles and applications”, Third Edition, World Scientific Publishers, 2010.
2. Gebhardt A., “Rapid Prototyping”, Hanser Gardener Publications, 2003.

References:

1. Liou L.W. and Liou F.W., “Rapid Prototyping and Engineering applications: A tool box for prototype development”, CRC Press, 2007.

MME11E1f Hydraulic, Pneumatic and Fluidic Control (E-I)

MME11E1f	Hydraulic, Pneumatic and Fluidic Control	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, the student will be able to:

CO1	Understand the type of control system and their utility
CO2	Describe the hydraulic power generation
CO3	Design pneumatic and hydraulic circuits for a given application
CO4	Discuss steady state operating forces, transient forces and valve instability
CO5	Design of pure fluid digital elements, Lumped and distributed parameter fluid systems

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											
CO2	2				1	1						
CO3	2	2		3	3							
CO4	2					2	3			2		1
CO5	2	2		2	3							

Course Contents

Unit I

Introduction to control system, types of control system and their utility.

Unit II

Hydraulic power generation and transmission, valve control pressure flow relationship and constructions.

Unit III

Steady state operating forces, transient forces and valve instability.

Unit IV

Circuit design, pneumatic valves, hydraulic and pneumatic drives, introduction to fluidic devices and sensors.

Unit V

Lumped and distributed parameter fluid systems, fluid mechanics of jets, wall attachment and vortex devices.

Unit VI

Pure fluidic analog amplifiers, analog signal control techniques, design of pure fluid digital elements.

Texts / References:

1. J.F.Blackburn, G.Rechthof, J.L. Shearer, *Fluid Power Control*, MIT.
2. B.W.Anderson, *The Analysis and Design of Pneumatic Systems*, Wiley.
3. K.Foster, G.Parker, *Fluidic Components and Circuits*, Wiley.
4. A.B.Goodwin, *Fluid Power Systems*, Macmillan.

MME11E1g Advanced Machine Design (E-I)

MME11E1g	Advanced Machine Design	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, the student will be able to

CO1	To analyze variance, factorial design and regression and understand reliability theory, design and analysis of reliability.
CO2	Students will have the ability to analyze behavior of mechanical elements under fatigue and creep
CO3	.to study optimization and its methods.
CO4	To study composite materials and and its characteristics.
CO5	To design mechanical components for various materials and process.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1		1			1						
CO2	1											
CO3	1		1			1						
CO4		1			1							
CO5	1		1			2						

Course Contents

Unit I

Engineering statistics:-

Analysis of variance (ANOVA), factorial design and regression analysis. Reliability theory, design for reliability, Hazard analysis, fault free analysis

Unit II

Fatigue and Creep:-

Introduction, Fatigue strength, factors affecting fatigue behavior, Influence of super imposed static stress, Cumulative fatigue damage, fatigue under complex stresses, Fatigue strength after over stresses, True stress and true strength, mechanism of creep of material at high temperature, Exponential creep law, hyperbolic sine creep law, stress relaxation, bending etc.

Unit III

Optimization: -Introduction, multivariable search methods, linear & geometric programming, structural and shape optimization and simplex method

Unit IV

Composite materials:-

Composite materials and structures, classical lamination theory, elastic stress analysis of composite material, Fatigue strength improvement techniques, stresses , stress concentration

around cutouts in composite laminates, stability of composite laminate plates and shells, Hybrid materials, applications.

Unit V

Design for Materials and Process: Design for brittle fracture, Design for fatigue failure, Design for different machining process, assembly & safety etc.

Unit 6

Design of Mechanical components: -

a) Gear Design: - Involute gears, tooth thickness, interference, undercutting, rack shift etc. Profile modification, S and So spur, helical gears etc.

b) Spring Design: - Vibration and surging of helical springs, helical springs for maximum space efficiency, analysis of Belleville springs, ring spring, volute spring & rubber springs. Design for spring suspension.

c) Design of Miscellaneous components (to be detailed) Cam shaft with valve opening mechanism, piston, cylinder, connecting rod etc.

Texts / References:

1. J.F. Blackburn, G. Rechthof, J.L. Shearer, *Fluid Power Control*, MIT.
2. B.W. Anderson, *The Analysis and Design of Pneumatic Systems*, Wiley.
3. K. Foster, G. Parker, *Fluidic Components and Circuits*, Wiley.
4. A.B. Goodwin, *Fluid Power Systems*, Macmillan.

MME12E2a Design of Heat Exchanger (E-II)

MME12E2a	Design of Heat Exchanger	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate and of heat exchanger design methodology, and design considerations
CO2	Analyze performance of Heat exchanger by applying basic design theory.
CO3	Design and conduct experiment on one from double pipe, shell and tube, tube fin, plate type and plate-fin heat exchanger.
CO4	Demonstrate selection criteria of HEX and conduct an independent research to suggest suitable HEX.
CO5	Model and illustrate heat exchanger based on I-law and irreversibility.
CO6	Study and analyze losses in HEX, and upcoming advancements.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1							1			
CO2	1	1										
CO3			2						2			
CO4	2	1					1		1			
CO5	1											
CO6	1			1	1							

Course Contents

Unit I

Introduction: Classification, overview of heat exchanger design methodology, Design specifications, thermo hydraulic design, and other considerations.

Unit II

Basic design theory: LMTD method, ϵ -NTU method, P-NTU method, Ψ -P method and P1-P2 method.

Unit III

Heat exchanger design procedures: Design of double pipe, shell and tube, tube fin, plate type and plate-fin heat exchanger.

Unit IV

Selection of heat exchangers: selection criteria, general selection guidelines of shell and tube heat exchanger, plate type heat exchanger.

Unit V

Thermodynamic modeling and analysis: modeling of heat exchanger based on I-law and Irreversibility.

Unit VI

Header design: Flow maldistribution, fouling and corrosion, advances in heat exchangers.

Texts / References:

1. R.K.Shah and DeusanP.Sekulic, *Fundamentals of heat exchanger design*, 2003, John Willeyand Sons.
2. S. Kakac, *Heat Exchangers – Thermal Hydraulic Fundamentals and Design*, Hemisphere, Mc Graw-Hill.
3. D. Q. Kern and A. D. Kraus; *Extended Surface Heat transfer*, McGraw-Hill.
4. W. M. Kays and A. C. London, *Compact Heat Exchangers*, McGraw-Hill.

MME12E2b Computational Fluid Dynamics(E-II)

MME12E2b	Computational Fluid Dynamics	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Identify applications of finite volume and finite element methods to solve Navier-Stoke equations.
CO2	Evaluate solution of aerodynamic flows. Appraise & compare current CFD software. Simplify flow problems and solve them exactly.
CO3	Design and setup flow problem properly within CFD context, performing solid modeling using CAD package and producing grids via meshing tool.
CO4	Interpret both flow physics and mathematical properties of governing Navier-Stoke equations and define proper boundary conditions for solution.
CO5	Use CFD software to model relevant engineering flow problems. Analyse the CFD results. Compare with available data, and discuss the findings.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1										
CO2	1		2	3	1	1						
CO3	2	1	1	2	1		1					
CO4	1			1	1	1						
CO5			2	2	2	1				2		1

Course Contents

Introduction to Computational Fluid Dynamics and Principles of Conservation: Continuity Equation, Navier Stokes Equation, Energy Equation and General Structure of Conservation Equations, Classification of Partial Differential Equations and Physical Behaviour, Approximate Solutions of Differential Equations: Error Minimization Principles, Variational Principles and Weighted Residual Approach, Fundamentals of Discretization: Finite Element Method, Finite Difference and Finite Volume Method, Finite Volume Method: Some Conceptual Basics and Illustrations through 1-D Steady State Diffusion Problems, Boundary Condition Implementation and Discretization of Unsteady State Problems, Important Consequences of Discretization of Time Dependent Diffusion Type Problems and Stability Analysis : Consistency, Stability and Convergence, LAX Equivalence theorem, Grid independent and time independent study, Stability analysis of parabolic equations (1-D unsteady state diffusion problems): FTCS (Forward time central space) scheme, Stability analysis of parabolic equations (1-D unsteady state diffusion problems): CTCS scheme (Leap frog scheme), Dufort-Frankel scheme, Stability analysis of hyperbolic equations: FTCS, FTFS, FTBS and CTCS Schemes, Finite Volume Discretization of 2-D unsteady State Diffusion type Problems, Solution of Systems of Linear Algebraic Equations: Elimination Methods, Iterative Methods, Gradient Search Methods, Discretization of Convection-

Diffusion Equations: A Finite Volume Approach, Discretization of Navier Stokes Equations: Stream Function Vorticity approach and Primitive variable approach, SIMPLE Algorithm, SIMPLER Algorithm, Unstructured Grid Formulation, Introduction to Turbulence Modeling.

Text Books/References:

1. S.V. Patankar, Numerical Heat Transfer and Fluid Flow, McGraw-Hill.
2. T. J. Chung, Computational Fluid Dynamics, Cambridge University Press.
3. H.K. Versteeg & W. Malalasekera, An Introduction to Computational Fluid Dynamics, Longman Scientific & Technical.
4. J. H. Ferziger and M. Peric, Computational Methods for Fluid Dynamics, Springer.
5. John C. Tannehill, Dale A. Anderson and Richard H. Pletcher, Computational Fluid Mechanics and Heat Transfer, Taylor & Francis.
6. John D. Anderson Jr, Computational Fluid Dynamics, McGraw Hill Book Company.
7. J. Blazek, Computational Fluid Dynamics: Principles and Applications, Elsevier.

MME12E2c CAD-CAE (E-II)

MME12E2c	CAD-CAE	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate - Polynomial and spline interpolation, Bezier curves, B-spline to surfaces representation, patches and composite surfaces.
CO2	Design and create Solid model assembly of thermal and fluid engineering system in CAD software.
CO3	Analyze simple Engineering problem by selecting appropriate Mesh generation.
CO4	Modeling and Meshing of Thermal and Fluid Flow equipment in CAD.
CO5	Simulate and demonstrate Thermal and Fluid systems by using ANSYS, EES, MATLAB etc.
CO6	Understand and simulate computer aided manufacturing.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											
CO2		1		1	1							
CO3		2		1								
CO4	1	1		1								
CO5	1	1		3								
CO6	1	1										

Course Contents

Unit I

Overview of CAD Applications, Curves - Polynomial and spline interpolation, Bezier curves, B-splines, Introduction to surfaces representation, patches and composite surfaces [~4 hours]
Solid Modeling: Representation of Solids, Topology, Wireframe, Boundary representation (B-Rep), CSG, Solid modeling operations.

Unit II

Computer Graphics: Mathematical principles for 2D and 3D visualization, Matrix transformations, Modeling, viewing, projection and rendering, OpenGL graphics library, CAD data formats and exchange.

Meshing – Mesh topology, Data structures, Introduction to Mesh generation algorithms, Surface meshes, Element types and quality criteria.

Unit III

Hands-on lab sessions: Modeling and Meshing of Thermal and Fluid Flow equipment.

Unit IV

Computer Aided Engineering: Lab simulations for Thermal and Heat Transfer, Computational Fluid Dynamics: Lab simulations for Fluid Flow.

Unit V

Computer Aided Engineering: Multiphysics lab simulation for Thermal and Stress Analysis.

Unit VI

Computer Aided Engineering: Multiphysics lab simulation for flow induced vibrations.

Texts / References:

1. Ibrahim Zeid and R Sivasubramanian, CAD/CAM: Theory and Practice, McGraw-Hill, Special Indian Edition, 2009
2. Ibrahim Zeid, Mastering CAD / CAM, McGraw-Hill, 2nd Edition, 2006
3. Gerald Farin, Curves and Surfaces for CAGD: A Practical Guide, Elsevier India, 5th Edition, 2013
4. Micheal E. Mortenson, Geometric Modeling, Industrial Press, 3rd Edition, 2006
5. Peter Shirley, Michael Ashikhmin and Steve Marschner, Fundamentals of Computer Graphics, A K Peters/CRC Press, 3rd Edition, 2009
6. David Rogers and J.A. Adams, Mathematical Elements for Computer Graphics, McGraw-Hill, 2nd Edition, 2002
7. Hartmut Prautzsch and Wolfgang Boehm, Geometric Concepts for Geometric Design, A K Peters/CRC Press, 1993
8. Computational Geometry for Design and Manufacture, Faux I. D. and Pratt M. J., Ellis Horwood, 1980

MME12E2d Manufacturing Planning and Control(E-II)

MME12E2d	Manufacturing Planning And Control	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course the student will be able to

CO1	Apply the systems concept for the design of production and service systems.
CO2	Make forecasts in the manufacturing and service sectors using selected quantitative and qualitative techniques.
CO3	Apply the principles and techniques for planning and control of the production and service systems to optimize/make best use of resources.
CO4	Understand the importance and function of inventory and to be able to apply selected techniques for its control and management under dependent and independent demand circumstances.
CO5	Understand the lot sizing and production scheduling.
CO6	Study about quality planning, cost planning and control.

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2									1		
CO2	2	1		1	2		1	2				
CO3	2				2		1	2				
CO4	2				2		2	2				
CO5	2			1	1	1	1	2				
CO6	2				1	1	1	3				

Course Contents

Unit I

Overview of manufacturing systems and various issues of interest: assembly line, repetitive batch manufacturing.

Unit II

Cellular manufacturing, FMS, JIT, CIM, preplanning: forecasting, economic analysis, aggregate planning, capacity planning, inventory planning.

Unit III

Decision making in design of manufacturing systems: group technology, line balancing, plant layout.

Unit IV

Operations planning: MRP, MRP II, hierarchical planning systems, JIT systems.

Unit V

FMS Operation and control: lot sizing decisions, production scheduling, line of balance.

Unit VI

Quality planning and control, cost planning and control, Simulation analysis of manufacturing systems, case studies.

TEXTS / REFERENCES:

1. D.D.Bedworth and J.E Bailey, *Integrated Production Control, System-management, Analysis and Design*, John Wiley, 1983.
2. E.A.Elsayed and T.O.Boucher , *Analysis and Control of Production Systems*, Prentice Hall, 1985.
3. J. R.King ,*Production Planning and Control*, Pergamon Press, Oxford, 1975.
4. P.F.Bestwick and K.Lockyer, *Quantitative Production Management*, Pitman Publications, 1982.
5. A.C.Hax and D.Candea, *Production and Inventory Management*, Prentice-Hall, 1984
6. M.G.Korgaokar, *JIT Manufacturing*, Macmillan, 1992.

MME12E2eDesign of Experiments (E-II)

MME12E2e	DESIGN OF EXPERIMENTS	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the program the student will be able to

CO1	Define Taguchi, factorial experiments, variability, orthogonal array, quality loss.
CO2	Plan and design the experimental investigations efficiently and effectively.
CO3	Understand strategy in planning and conducting experiments.
CO4	Evaluate variability in the experimental data using ANOVA.
CO5	Practice statistical software to achieve robust design of experiments.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1		1	1	1	1	1		1		1
CO2	2	1	1			1		1				
CO3		2	1			1			1			
CO4	1		1		2	1				2		1
CO5			1	2	3	2	2		1	2		1

Course Contents

Unit I

Introduction: Modern quality control, quality in engineering design, history of quality engineering. The Taguchi Approach to quality: Definition of quality, loss function, off-line and on-line quality control, Taguchi's quality philosophy.

Unit II

Full Factorial Designs: Experimentation as learning process, traditional scientific experiments, three factor design, replicating experiments, factor interactions, normal plots of estimated effects, mechanical plating experiments, two factor design, four factor design, Taguchi design and western design.

Unit III

Fractional Factorial Design: Fractional factorial design based on eight run experiments, folding over an eight-run experimental design, Fractional factorial design in sixteen run, folding over a sixteen run experimental design, blocking two level designs, other two level designs.

Unit IV

Evaluating Variability: Necessity to analyze variability, measures of variability, the normal distribution, using two level designs to minimize variability, signal-to-noise ratio, minimizing variability and optimizing averages. Taguchi Inner and Arrays: Noise factors, experimental designs for control and noise factors, examples.

Unit V

Experimental Design for Factors at Three and Four level: Necessity to use more than two level, factors at four levels, factors at three levels. Analysis of Variance in Engineering Design: Hypothesis testing concepts, using estimated effects as test statistics, analysis of variance for two level designs, when to use analysis of variance.

Unit VI

Computer Software for Experimental Design: Role of computer software in experimental design, summary of statistical packages, example of use of software packages. Using Experiments to improve Processes: Engineering design and quality improvement, steps to implementing use of engineering design.

Texts / References:

1. D.C. Montgomery, *Design and Analysis of Experiments*, 5th Edition, John Wiley and Sons, New York, 2004.
2. R.H. Lochner and J.E. Matar, *Designing for Quality: An Introduction to the Best of Taguchi and Western Methods of Statistical Experimental Design*, Chapman and Hall, London, 1983.

MME12E2f Numerical Methods and Computational Techniques(E-II)

MME12E2f	Numerical Methods and Computational Techniques	PCC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes:

At the end of the course, student will be able to:

CO1	Describe the concept of error
CO2	Illustrate the concept of various Numerical Techniques
CO3	Evaluate the given Engineering problem using the suitable Numerical Technique
CO4	Develop the computer programming based on the Numerical Techniques

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											
CO2	1	2				1						
CO3	1	3		1		2						
CO4	1	2		3	2	1				2		2

Course Contents

Unit I

Newton forward, backward; central difference, Gauss, Stirling, Bessel's numerical differentiation and integration.

Unit II

Solution of numerical algebraic, transcendental and simultaneous linear equations.

Unit III

Numerical solution of ordinary differential equation (ODE) and partial differential equation(PDE), computational Techniques.

Unit IV

Types of Computer: Digital, analog and hybrid, organization of a digital computer system- CPU, memory, I/O devices, representation of numbers-integer and floating point arithmetic, round off errors and their propagation operations planning: MRP, MRP II, hierarchical planning systems, JIT systems.

Unit V

Introduction to Computer Languages: Machine language, assembly language., higher level languages, compilers and interpreters, problem solving using computers algorithm, flow chart. FORTRAN programming constants and variables, arithmetic expression, I/O statements, specification statement, control statements, subscripted variables, logical

expression function and subroutines, examples of programming should include numerical as well as non-numeric applications, matrix operations, searching. sorting (bubble). FMS Operation and Control: lot sizing decisions, production scheduling, line of balance.

Unit VI

Iterative Techniques for Solution of Equations: Simple iteration scheme, Newton-Raphson method, secant method, their rates of convergence, order of errors, roots of polynomial equation, Gaussian elimination, Gauss-Siedel iteration; matrix inversion by Gaussian method, computation of determinant; polynomial approximation.

Quality planning and control, cost planning and control, Simulation analysis of manufacturing systems, Case studies.

Texts / References:

1. V. Rajaram, *Computer Oriented Numerical Methods*, Prentice Hall of India. (Delhi).
2. S.D. Conte, *Elementary Numerical Analysis*.
3. S.S. Shastri, *Introductory Methods of Numerical Analysis*.
4. M.G. Salve, *Numerical Methods in Engineering*.
5. R.T.Fennes, *Computing for Engineering*.

MME12E2g Nanotechnology(E-II)

MME11E2g	Nanotechnology	PCC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate the understanding of length scales concepts, nanostructures and nanotechnology.
CO2	Identify and to compare various synthesis and characterization techniques involved in Nanotechnology.
CO3	Define and interpret the interactions at molecular scale.
CO4	Evaluate and analyze the mechanical properties of bulk nano-structured metals and alloys, nano-composites and carbon nanotubes.
CO5	Compare and analyze the effects of using nanoparticles over conventional methods.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1		3	3	2	1		3		1	3
CO2	3	2			3	3	2				1	3
CO3	1	1	1	3	2				2	1		1
CO4	1	1		3	3	2	1		3		1	3
CO5	1	1	1	3	2				2	1		1

Course Contents:

Unit I

Scientific Revolutions

Types of Nanotechnology and Nano machines: the Hybrid nanomaterial. Multiscale hierarchical structures built out of Nano sized building blocks (nano to macro). Nanomaterials in Nature: Nacre, Gecko, Teeth. Periodic table, Atomic Structure, Molecules and phases, Energy, Molecular and atomic size, Surfaces and dimensional space: top down and bottom up.

Unit II

Forces between Atoms and Molecules

Particles and grain boundaries, strong Intermolecular forces, Electrostatic and Vander Waals forces between surfaces, similarities and differences between intermolecular and inter particle forces covalent and coulomb interactions, interaction polar molecules, Thermodynamics of self-assembly.

Unit III

Opportunity at the Nano Scale

Length and time scale in structures, energy landscapes, inter dynamic aspects of inter molecular forces, Evolution of band structure and Fermi surface.

Unit IV

Quantum dots – Nano wires – Nano tubes - 2D and 3D films - Nano and mesopores, micelles, bilayer, vesicles – bionano machines – biological membranes.

Unit V

Influence of NanoStructuring

Influence of Nano structuring on mechanical, optical, electronic, magnetic and chemical properties-gram size effects on strength of metals- optical properties of quantum dots.

Unit VI

Quantum wires - electronic transport in quantum wires and carbon nano-tubes - magnetic behavior of single domain particles and nanostructures – surface chemistry of Tailored monolayer – self assembling.

Texts/References:

1. C. C. Koch, “Nanostructured materials: Processing, Properties and Potential Applications”, Noyes Publications, 2002.
2. C. C. Koch, I. A. Ovidko, S. Seal and S. Veprek, “Structural Nano crystalline Materials: Fundamentals & Applications”, Cambridge University Press, 2011.

MME12E3a Advanced Refrigeration (E-III)

MME12E3a	Advanced Refrigeration	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Formulate and solve vapor compression refrigeration and multi-stage vapor compression systems.
CO2	Study and identify various types of refrigerants and their properties., such as zeotropic, azeotropic etc.,
CO3	Illustrate Nomenclature, Refrigerants, alternative refrigerants, CFC/HCFC phase-out regulations, action with lubricating oil, retrofitting, refrigerant blends, effects on refrigeration components.
CO4	Design and analyze vapor absorption system
CO5	select refrigerant control techniques, and do piping designing for refrigeration plant

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1										
CO2	1											
CO3	1											
CO4						1						
CO5	2	1		1		2						

Course Contents

Unit I

Vapour compression refrigeration, actual cycle, second law efficiency, multistage compression with inter-cooling, Multi-evaporator systems, Cascade systems.

Unit II

Performance characteristics and capacity control of reciprocating and centrifugal compressors, screw compressor and scroll compressor.

Unit III

Design, selection of evaporators, condensers, system balance, control systems, motor selection.

Unit IV

History, Nomenclature, Refrigerants, alternative refrigerants, CFC/HCFC phase-out regulations, action with lubricating oil, retrofitting, refrigerant blends, effects on refrigeration components. Thermoelectric and nonconventional refrigeration systems, adiabatic demagnetization

Unit V

Vapor absorption refrigeration, Li-Br and aqua ammonia system, calculation of mass flow rate and system performance, energy balance, controls, analysis of rectifier and analyzer, single effect and double effect systems, vapour transformer.

Unit VI

Refrigeration controls, Expansion devices: design and selection, refrigeration system piping design

Texts / References:

1. Stoecker W. F. and Jones J. P., *Principles of Refrigeration and air-conditioning*, McGraw Hill
2. Arora C. P., *Refrigeration and air-conditioning*, Tata McGraw Hill.
3. Gosney W. B., *Principles of refrigeration*, Cambridge University Press.
4. Stoecker W. F., *H. B. of Industrial refrigeration*, McGraw Hill Companies, Inc.
5. Dossat R. J., *Principles of Refrigeration*, Pearson Education
6. ASHRAE H. B. – Refrigeration
7. ASHARA E H. B. – Fundamental

MME12E3b Advanced Optimization Techniques(E-III)

MME12E3b	Advanced Optimization Techniques	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the program, student will be able to

CO1	Enables to acquire mathematical methods and apply in engineering disciplines.
CO2	Apply methods of optimization to solve a linear,non-linear programming problem by various methods
CO3	Optimize engineering problem of nonlinear-programming with/without constraints, by using this technique.
CO4	Use of dynamic programming problem in controlling in industrial managements.
CO5	Simulate Thermal engineering system problem. Understand integer programming and stochastic programming to evaluate advanced optimization techniques.

Mapping of course outcomes with program outcomes

POs → COs↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1						1		1		1
CO2	2	1	1					1				
CO3		2							1			
CO4	1				2	1				2		1
CO5			1	2	1	1	2		1	2		1

Course Contents

Unit- I

Single Variable Non-Linear Unconstrained Optimization: One dimensional Optimization methods, Uni-modal function, elimination method, Fibonacci method, golden section method, interpolation methods- quadratic & cubic interpolation methods.

Unit-II

Multi Variable Non-Linear Unconstrained Optimization: Direct search method – Univariate Method – pattern search methods – Powell’s – Hook – Jeeves, Rosenbrock search methods – gradient methods, gradient of function, steepest decent method, Fletcher reeves method. Variable metric method.

Unit- III

Geometric Programming: Polynomials – arithmetic – geometric inequality – unconstrained G.P– constrained G.P

Dynamic Programming: Multistage decision process, principles of optimality, examples, conversion of final problem to an initial value problem, application of dynamic programming, production inventory. Allocation, scheduling replacement.

Unit- IV

Linear Programming: Formulation – Sensitivity analysis. Change in the constraints, cost coefficients, coefficients of the constraints, addition and deletion of variable, constraints.
Simulation: Introduction – Types – Steps – application – inventory – queuing – thermal system.

UNIT- V

Integer Programming: Introduction – formulation – Gomory cutting plane algorithm – Zero or one algorithm, branch and bound method.

Stochastic Programming: Basic concepts of probability theory, random variables – distributions – mean, variance, Correlation, co variance, joint probability distribution stochasticlinear, dynamic programming.

Text Books/References:

1. Optimization theory & Applications/ S.S Rao/ New Age International
2. Introductory to operation research/Kasan& Kumar/Springar
3. Optimization Techniques theory and practice / M.C Joshi, K.M Moudgalya/ Narosa Publications.
4. Operation Research/H.A. Taha/TMH
5. Optimization in operations research/R. LRardin
6. Optimization Techniques/Benugundu&Chandraputla/Person Asia
7. Optimization Techniques /Benugundu&Chandraputla / Pearson Asia

MME11E3d Research Methodology (E-III)

MME11E3d	Research Methodology	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the program, student will be able to:

CO1	Understand and Describe importance of research.
CO2	Classify and select appropriate resources for Research.
CO3	Analyze the contents of literature and identify further scope.
CO4	Formulate a Research Problem.
CO5	Develop effective written and oral Presentation skills.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2		3				1		3			2
CO2	2		2	1			1		1			2
CO3	2		3	3			1		1	2		2
CO4	2	3	3	2					2	2		2
CO5	2		1	3			3					3

Course Contents

Unit I

Research Concepts – concepts – meaning – objectives – motivation. Types of research – descriptive research – conceptual research – theoretical research – applied research – experimental research.

Unit II

Research process – Criteria for good research – Problems encountered by Indian researchers. Formulation of Research Task – Literature Review – Importance & Methods – Sources – Quantification of Cause Effect Relations – Discussions– Field Study – Critical Analysis of Facts Generated

Unit III

Hypothetical proposals for future development and testing, selection of Research task.

Unit IV

Mathematical modelling and simulation – Concepts of modelling – Classification of mathematical models – Modelling with – Ordinary differential equations – Difference equations – Partial differential equations – Graphs – Simulation – Process of formulation of model based on simulation.

Unit V

Interpretation and report writing – Techniques of interpretation – Precautions in interpretation – Significance of report writing – Different steps in report writing – Layout of research report – Mechanics of writing research report – Layout and format – Style of writing – Typing – References – Tables – Figures – Conclusion – Appendices.

References

1. J.W Bames, Statistical Analysis for Engineers and Scientists, McGraw Hill, N.York
2. Schank Fr., Theories of Engineering Experiments, Tata Mc Graw Hill Publication.
3. C. R. Kothari, Research Methodology, New Age Publishers.
4. Willktnsion K. L, Bhandarkar P. L, Formulation of Hypothesis, Himalaya Publication.

MME12E3d Steam and Gas Turbine(E-III)

MME12E3d	Steam and Gas Turbine	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Illustrate properties of Steam, Draw P-V, T-s, H-s(Mollier) diagrams for steam, Describe Theoretical steam turbine cycle.
CO2	Demonstrate and analyze vortex flow, energy lines and reheat factors of steam turbines. Solve problems of finding performance steam turbine power plant.
CO3	Demonstrate simple Brayton cycle for gas turbine analyze its performance on computer simulation, suggest suitable modification and then analyze it.
CO4	Study and apply various Performance Improvement Techniques in steam and gas Turbines
CO5	Design and suggest and analyze cooling accessories and protective material for steam turbine.
CO6	Visit thermal power plant and enumerate performance and maintenance and troubleshooting criteria for steam turbine.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1										
CO2		2										
CO3	1	1		3	1							
CO4	2	1			2	1						
CO5	1	1		1	1							
CO6			2	1	1							

Course Contents

Unit I

Introduction, properties of steam, Theoretical steam turbine cycle. The flow of steam through Impulse and Impulse–Reaction turbine blades

Unit II

Vortex flow in steam turbines, Energy lines, State point locus, Reheat factor and Design procedure. Governing and performance of steam turbine

Unit III & IV

Gas turbine, Introduction, simple open cycle gas turbine, Actual Brayton cycle, Means of Improving the efficiency and the specific output of simple cycle, Regeneration, Reheat, Intercooling, closed-cycle gas turbine, turbine velocity diagram and work done.

Unit V

Turbine blade cooling, material, protective coating, Performance of turbine, Application of turbine.

Unit VI

Lubrication, cooling, fuel supply and control Maintenance and trouble shooting.

Texts / References:

1. W.J.Kearton, *Steam Turbine Theory and Practice*, ELBS.
2. R.Yadav, *Steam and Gas Turbine*, Central Publishing Home, Allahabad.
3. Jack D. Mattingly., *Elements of Gas Turbine propulsion*, McGraw – Hill Pub.

MME12E3e Manufacturing Automation(E-III)

MME12E3e	Manufacturing Automation	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, student will be able to:

CO1	Understand the concept of automation and human factors
CO2	Designing a Pneumatic and Hydraulic system for a given application
CO3	Demonstrate the use of different sensors for automation
CO4	Design automation systems for a given application
CO5	Understand the circuit optimization techniques

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2		1	1	1	2						
CO2	1	2		3	1	2						1
CO3	2			1					2			
CO4	1	3		1	3	2				2		2
CO5	2											

Course Contents

Unit I

Product cycle, manufacturing functions, types of automation, degree of automation, technical, economic and human factors in automation.

Unit II

Technologies- mechanical, electrical, hydraulic, pneumatic, electronic, hybrid systems, comparative evaluation.

Unit III

Development of small automation systems using mechanical devices, synthesis of hydraulic circuits.

Unit IV

Circuit optimization techniques, illustrative examples of the above types of systems

Unit V

Industrial logic control systems logic diagramming, programmable controllers.

Unit VI

Applications, designing for automation, cost-benefit analysis.

Texts / References:

1. A.N.Gavrilov, *Automation and Mechanization of Production Processes in Instrument Industry*, Pergaman Press, Oxford, 1967.
2. G.Pippengerm, *Industrial Hydraulics*, MGH, New York, 1979.
3. F.Kay ,*Pneumatics for Industry*, The Machining Publishing Co., London,1969.
4. Ray, *Robots and Manufacturing Assembly*, Marcel Dekker, New York, 1982.

MME12E3f Alternative Fuels for IC Engine (E-III)

MME12E3f	Alternative Fuels for IC Engine	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the course, students will be able to

CO1	Demonstrate Structure of petroleum, Refining process, Products of refining process, Select suitable fuels for use in SI engines. Understand various performances rating in SI engines.
CO2	Illustrate properties of petroleum products and classify them on their characteristic.
CO3	Describe and analyze Need for alternative fuels such as Ethanol, Methanol, LPG, CNG Hydrogen and their manufacturing procedure.
CO4	calculate and estimate performance and emission characteristics of alternative fuels
CO5	Analyze environmental effects of combustion of various fuels, suggest modification in their usage.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2		1										
CO3	1	1		1	1							
CO4			1	1								
CO5	1	1			1	1						

Course Contents

Unit I

Fuels: Introduction, Structure of petroleum, Refining process, Products of refining process, Fuels for spark ignition, Knock rating of SI engine fuels, Octane number requirement, Diesel fuels and Numericals.

Unit II

Properties of petroleum products: Specific gravity, Density, Molecular weight, Vapour pressure, Viscosity, Flash point, Fire point, Cloud point, Pour point, Freezing point, Smoke point & Char value, Aniline point, Octane Number, Performance Number, Cetane Number, Emulcification, Oxidation Stability, Acid Value/Number, Distillation Range, and Sulphur content.

Unit III

Alternative fuels for I.C. engines: Need for alternative fuels such as Ethanol, Methanol, LPG, CNG, Hydrogen, Biogas and Producer gas and their methods of manufacturing.

Unit IV

Single Fuel Engines: Properties of alternative fuels, use of alternative fuels in SI engines, Engine modifications required, Performance and emission characteristics of alternative fuels in SI mode of operation v/s gasoline operation.

Unit V

Dual fuel Engine: Need and advantages, the working principle, Combustion in dual fuel engines, Factors affecting combustion in dual fuel engine, Use of alcohols, LPG, CNG, Hydrogen, Biogas and Producer gas in CI engines in dual fuel mode. Engine modifications required. Performance and emission characteristics of alternative fuels (mentioned above) in Dual Fuel mode of operation v/s Diesel operation.

Biodiesels: What are biodiesels, Need of biodiesels, Properties of biodiesels V/s petro diesel, Performance and emission characteristics of biodiesels v/s Petro diesel operation.

Unit VI

Availability: Suitability & Future prospects of these gaseous fuels in Indian context. Environmental pollution with conventional and alternate fuels, Pollution control methods and packages.

Texts / Reference Books:

1. R.P Sharma &M.L.Mathur: "A Course in Internal Combustion Engines", D.Rai& Sons.
2. O.P. Gupta: "Elements of Fuels, Furnaces & Refractories", Khanna Publishers, 2000.
3. Domkundwar V.M.: "Internal Combustion Engines", I Edition, Dhanpat Rai & Co., 1999
4. John B. Heywood: "Internal Combustion Engines Fundamentals", McGraw Hill International Edition,
5. Osamu Hirao& Richard Pefley: "Present and Future Automotive Fuels", Wiley Interscience Publication. NY. 1988.

MME12E3g World Class Manufacturing (E-III)

MME12E3g	World Class Manufacturing	PEC	3-0-0	3 Credits
Exam Scheme				
Class Test 20 Marks	Continuous Assessment 20 Marks	End-Sem Exam 60 Marks		Total 100 Marks

Course Outcomes: At the end of the program, student will be able to

CO1	Define challenges in world class manufacturing
CO2	Study various world class manufacturing strategies.
CO3	Understand total quality and employee involvement in manufacturing.
CO4	Discuss different world class information system for change management.
CO5	Identify various methods and processes for WCM using brain storming.
CO6	Describe method to monitor performance in WCM.

Mapping of course outcomes with program outcomes

POs → COs ↓	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2		1		1	1						
CO2	2		2		1	2						
CO3	2	1	2			2		1		1		
CO4	2						3				2	2
CO5		2					3	2		2		3
CO6	1					2	1			1		

Course Contents

Unit I

Historical perspective: World class Excellent organizations – Models for manufacturing excellence – Business Excellence.

Unit II

Benchmark, Bottlenecks and Best Practices: Concepts of benchmarking, bottleneck and best practices, Best performers – Gaining competitive edge through world class manufacturing – Value added manufacturing – eliminating waste – Toyota Production System – example.

Unit III

System & tools for world class manufacturing: Improving Product & Process Design – Lean Production – SQC, FMS, Rapid Prototyping, PokaYoke, 5-S, 3 M, use of IT, JIT, Product Mix, Optimizing, Procurement & stores practices, Total Productive Maintenance, Visual Control.

Unit IV

Human Resource Management in WCM: Adding value to the organization – Organizational learning – techniques of removing Root cause of problems – People as problem solvers – New organizational structures. Associates – Facilitators – Teamsmanship – Motivation and reward in the age of continuous improvement.

Unit V

Typical characteristics of WCM companies: Performance indicators – what is world class Performance – Six Sigma philosophy

Unit VI

Indian Scenario: Leading Indian companies towards world class manufacturing – Task Ahead.

Books Recommended:

1. World Class Manufacturing - Strategic Perspective - B.S. Sahay, KBCSaxena, Ashish Kumar. (Mac Millan)
2. Making Common Sense Common Practice – Models for manufacturing excellence – Ron Moore (Butter worth Heinmann)
3. The Toyota Way - Jeffrey K.Liker – (Tata MacgrawHill)
4. Operations Management for Competitive Advantage – Chase
5. Making Common Sense Common Practice – Moore
6. Managing Technology & Innovation for Competitive Advantage – Narayanan
7. Just In Time Manufacturing – M.G.Korgaonkar
8. Machine That Changed the World – Womack

***** **End** *****