# Tech (Mechanical Engineering)

## Proposed Curriculum

<table>
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<tr>
<th>S.No</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>L</th>
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<th>P</th>
<th>Sessional</th>
<th>Univ. Exam</th>
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### I YEAR

#### I Semester

| 1   | MMET-100    | Numerical Methods and Computer Programming        | 4       | 3 | 1 | 2 | 30*       | 10 10 50 100 150 |
| 2   | MMET-101    | Simulation ,modelling and Analysis                | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 3   | MMET-102    | Applied Operations Research                       | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 4   | MMET-103    | Advanced Thermal Engineering                      | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |

**Total**

|       |             |                                                   | 16      | 12 | 4 | 2 |          | 200 400 600 |

#### II Semester

| 1   | MMET-201    | Optimization for Engineering Design              | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 2   | MMET-202    | Advanced Mechanics of Solids                     | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 3   | MMET-203    | Production Technology                             | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 4   | MMET-21x    | Elective -1                                      | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 5   | MMES-201    | Seminar                                           | 4       | -- | -- | 4 |          | 50          |

**Total**

|       |             |                                                   | 20      | 12 | 4 | 4 |          | 250 400 650 |

### II YEAR

#### III Semester

| 1   | MMET-32x    | Elective -2                                      | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 2   | MMET-33x    | Elective -3                                      | 4       | 3 | 1 | --| 30        | 10 10 50 100 150 |
| 3   | MMEP-301    | Project                                           | 8       |     | 8 |   |          | 100         |
| 4   | MMED-301    | Dissertation#                                    | 8       |     | 8 |   |          | 150         |

**Total**

|       |             |                                                   | 24      | 6  | 2 | 16|          | 350 300 650 |

### II YEAR

#### IV Semester

| 1SS  | MMED-401    | Dissertation                                      | 24      | -- | -- | 24|          | 250 350 600 |

**Total**

|       |             |                                                   | 24      | 24 |    |   |          | 250 350 600 |

**Grand Total**

|       |             |                                                   | 250     | 24 |    |   |          | 250 350 600 |

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*Note:* 15 Marks are for class tests and 15 Marks are for Labs if any. Otherwise 30 marks are for class tests.

*# Dissertation to be continued in IV semester.*

Minimum pass mark in theory ( including sessional mark)shall be 40% ,but 40% Marks are essential in End Semester Examination

The minimum pass mark in practical/ seminar/project/dissertation (including sessional marks) shall be 50%


**IST OF ELECTIVES**

**Elective-I (MMET121 to MMET124)**

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Subject Code</th>
<th>Subject</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>MMET-211</td>
<td>Product Design and Development</td>
</tr>
<tr>
<td>2.</td>
<td>MMET-212</td>
<td>Manufacturing System Analysis</td>
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<tr>
<td>3.</td>
<td>MMET-213</td>
<td>Computational Fluid Dynamics &amp; Heat Transfer</td>
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<tr>
<td>4.</td>
<td>MMET-214</td>
<td>Internal Combustion Engines</td>
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</tbody>
</table>

**Elective-II (MMET 231 to MMET 234)**

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<th>S.N.</th>
<th>Subject Code</th>
<th>Subject</th>
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<tbody>
<tr>
<td>1.</td>
<td>MMET-321</td>
<td>Theory of Elasticity &amp; Plasticity</td>
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<tr>
<td>2.</td>
<td>MMET-322</td>
<td>Advanced Welding Technology</td>
</tr>
<tr>
<td>3.</td>
<td>MMET-323</td>
<td>CNC, FMS &amp; CIM</td>
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<tr>
<td>4.</td>
<td>MMET-324</td>
<td>Renewable Energy systems</td>
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**Elective -III (MTME -331 to 334)**

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Subject Code</th>
<th>Subject</th>
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<tbody>
<tr>
<td>1.</td>
<td>MMET-331</td>
<td>Total Quality Management</td>
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<tr>
<td>2.</td>
<td>MMET-332</td>
<td>Industrial Design and Ergonomics</td>
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<tr>
<td>3.</td>
<td>MMET-333</td>
<td>Management Information Systems</td>
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<tr>
<td>4.</td>
<td>MMET-334</td>
<td>Environmental Pollution &amp; Its Control</td>
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</tbody>
</table>
UNIT - 1
Solution of Algebraic and Transcendental Equation: Newton-Raphson method including method of complex roots, Graeffe’s root square method (Computer based algorithm and programme for these methods)

UNIT – 2
Interpolation and Approximation: Lagrange’s and Newton-divided difference formula, Newton interpolation formula for finite differences, Gauss’s forward and backward interpolation formulae, Bessel’s and Laplace-Everett’s formulae, Cubic spline, least squares approximation using Chebyshev polynomial.

UNIT - 3
Solution of Linear Simultaneous Equations: Cholesky’s (Crout’s) method, Gauss-Seidel iteration and relaxation methods, Solution of Eigenvalue problems; Smallest, largest and intermediate Eigen values (Computer based algorithm and programme for these methods)

UNIT - 4
Numerical Differentiation and Integration: Numerical differentiation using difference operators, Simpson’s 1/3 and 3/8 rules, Boole’s rule, Weddle’s rule.

UNIT - 5
Solution of Differential Equations: Modified Euler’s method, Runge-Kutta method of 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} orders, Predictor-Corrector method, Stability of Ordinary differential equation, Solution of Laplace’s and Poisson’s equations by Liebmann’s method, Relaxation method.

Books:

UNIT - 1
Introduction: A review of basic probability and statistics, random variables and their properties, Estimation of means variances and correlation.

UNIT - 2
Physical Modelling: Concept of System and environment, Continuous and discrete systems, Linear and non-linear systems, Stochastic activities, Static and Dynamic models, Principles of modeling, Basic Simulation modeling, Role of simulation in model evaluation and studies, advantages of simulation

UNIT-3
System Dynamics: Growth and Decay models, Logistic curves, System dynamics diagrams.

UNIT -4
Simulation of Mechanical Systems: Building of Simulation models, Simulation of translational and rotational mechanical systems, Simulation of hydraulic systems.

UNIT -5
Simulation of Manufacturing Systems: Simulation of waiting line systems, Job shop with material handling and Flexible manufacturing systems, Simulation software for manufacturing, Case studies.

Books:
UNIT -1
**Introduction:** Definition and scope of OR, Techniques and tools, model formulation, general methods for solution, Classification of Optimization problems, Optimization techniques

**Linear Optimization Models:** Complex and revised Simplex algorithms, Degeneracy and duality, Post optimum and Sensitivity analysis, Assignment, transportation and transshipment models, Traveling salesman problem, Integer and parametric programming.

UNIT -2
**Game Problems:** Minimax criterion and optimal strategy, two persons zero sum game, Games by Simplex dominance rules.

UNIT -3
**Waiting Line Problems:** Classification of queuing problems, M/M/1 & M/M/1/N queuing systems, Steady state analysis of M/M/m queues, Discrete and continuous time Markov models, Chapman-Kolmogorov equation, Birth & death processes in manufacturing, Open and Closed queuing networks.

**Inventory Management:** ABC analysis, deterministic and Probabilistic models.

UNIT -4
**Dynamic Programming:** Characteristics of dynamic programming problems, Bellman’s principle of optimality, Problems with finite number of stages.

UNIT -5
**Stochastic Programming:** Basic concepts of Probability theory, Stochastic linear programming.

**Books:**

1. Elements of Queuing Theory
   - Saaty
   - Pitam, 1983
2. Fundamentals of Operations Research
   - Ackoff & Sasieni
   - Wiley eastern, 1985
3. Principles of OR with Applications to Managerial Decisions
   - Wagner
   - Prentice Hall, 1970
4. Operations Research
   - Taha
   - McMillan, 2008
5. Introduction to Operations Research
   - Hillier and Lieberman
   - Prentice Hall, 2001
UNIT- 1
Basic Definitions & Concepts, Equation of state, Calculation of thermodynamic properties.

UNIT -2
Generalized compressibility charts, Second law analysis, Availability, irreversibility, Maxwell equations, Joule-Thomson coefficient, Thermodynamics of reactive mixtures, Stoichiometry.

UNIT-3
Generalized conduction equation, Steady and unsteady heat conduction in a slab of finite thickness; Effect of heat generation; Non-zero initial condition, Constant flux and convective boundary conditions.

UNIT-4
Heat conduction in an inhomogeneous medium; Examples of composite media; Radiation heat transfer, Surface properties, Configuration factor, Radiative heat exchange between gray surfaces.

UNIT -5
Navier-Stokes equation, Stream function, Velocity potential, Vorticity and circulation potential flow theory, Boundary layer theory.

Books:

2. Engineering Thermodynamics  C. Chattopadhaya  Oxford University Press, 1996
Syllabus
M.Tech. (Mechanical Engineering) Semester II
Compulsory Subjects (Regular)

MMET-201 OPTIMIZATION FOR ENGINEERING DESIGN

L T P
3 1 -

UNIT-1
Introduction: Historical Developments, Engineering applications of Optimization

UNIT-2
Constrained Optimization Techniques: Introduction, Direct methods - Cutting plane method and Method of Feasible directions, Indirect methods - Convex programming problems, Exterior penalty function method, Examples and problems Unconstrained Optimization

UNIT-3

UNIT-4

UNIT-5

Books:
UNIT-1
Analysis of stress and strain, Constitutive relationships, failure theories, Torsion of non-circular sections.

UNIT-2

UNIT-3
Structure and behaviour of polymers, Behavior of unidirectional composites and orthotropic lamina.

UNIT-4
Failure theories for fibre composites, development of various structures in composites.

UNIT-5
Computer based analysis and solutions to problems in mechanics of solids.

Books:
5 Advanced Fracture Mechanics Kanninen, Melvin F, Popelar, Carl H and C.H. Popelar Oxford University, 1985
UNIT-1
Welding Technology: Welding comparison with other fabrication processes, Classification, Fusion and pressure welding, Weldability of metals, Metallurgy of welding, Weld design, Stress distribution and temperature fields in the welds, Recent developments in welding viz.

UNIT-2
Diffusion, Friction, Electron beam and Induction welding, Cladding, Metallizing, Surfacing and Fabrication, Welding defects and inspection of welds, Thermal cutting of metals and its use in fabrication of process machines, Cutting of cast iron, stainless steel and non-ferrous metals.

UNIT -3
Metal Forming: Classification of forming process, Stress, strain and strain rules, laws, Yield criterion and flow rules, Friction and lubrication in metal forming processes, Indirect compression processes e.g., Drawing and Extrusion processes, Direct compression processes e.g., forming and rolling.

UNIT-4
Theory of deep drawing, Load bounding techniques and upper bound estimates of field theory, Bending and forming, High-energy rate forming techniques and their applications, Recent advances in metal forming.

UNIT-5
Metal Cutting: Tool geometry and signature, Theory of orthogonal and oblique metal cutting, Tool wear and lubrication, Theoretical evaluation of temperature fields at shear zone and tool-chip interface, Dynamics of metal cutting and machine tool stability. A critical review of theories of dynamic cutting machining at super high speeds, recent advances in cutting tool and science of metal cutting.

Books:
1. Fundamentals of Metal Machining, G. Boothroyd, TMH, 1980
MMES-201  SEMINAR

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The student will select a topic of seminar in emerging areas of Mechanical Engineering and study the same independently. The topic of the seminar should not be the part of the curriculum. Each student is required to give a seminar talk on the same before the committee constituted by the head of the dept. as per the guidelines decided by the department from time to time.

MMEP-301  PROJECT

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The student will work on some practical problems under the supervision of the guide /guides. A fair report of the project work is to be submitted in triplicate at the end of the semester.

MMED-301  DISSERTATION (Starts)

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The Dissertation work should be of Research nature only and it should be started during the third semester. The following work should be completed during the semester.

- Literature Survey
- Problem Formulation

Around 35% of the Thesis work should be completed in this semester. The remaining 65% work will be carried out in the fourth semester. Each student is required to submit a detailed report about the work done on topic of Thesis as per the guidelines decided by the department. The Thesis work is to be evaluated through Presentations and Viva-Voce during the semester and at the end of semester as per the guidelines decided by the department from time to time.
Each student is required to submit a detailed Thesis report about the work done (III Sem + IV Sem) on topic of Dissertation as per the guidelines decided by the department. The Dissertation work is to be evaluated through presentations and Viva-Voce during the semester and Final evaluation will be done at the end of semester as per the guidelines decided by the department from time to time.
MMET-211  PRODUCT DESIGN AND DEVELOPMENT

L  T  P
3  1  -

UNIT-1
Stages in design process: Introduction to various stages of the design process, formulation of problem, generation of alternatives, evaluation, guided redesign, case study.

UNIT-2
Value engineering: Introduction, nature and measurement of value, value analysis job plan, creativity and techniques of creativity, value analysis test, case studies.
Concurrent/reverse engineering: Introduction, basic principles, components, benefits of concurrent engineering, concept of reverse engineering.

UNIT-3
Material selection: Materials in design, the evaluation of engineering materials, design tools and material data, function, material, shape and process, material selection strategy, attribute limits, selection process, computer aided material selection, case studies.

UNIT-4
Design for manufacturing and assembly: Design for manufacturing and assembly (DFMA), reasons for not implementing DFMA, advantages of DFMA with case studies, design features and requirements with regard to assembly, production, design for manufacture in relation to any two manufacturing processes, Machining and injection moulding, need, objectives.
Design for “X”: Introduction, design for safety, packaging and storage, quality, reliability, energy conservation, environment aesthetics, ergonomics, maintenance, recyclability and disposal, case studies.

UNIT-5
Patents, liability and ethics: Introduction, protecting your design, patents, copyright, basic tools of design production, liability issues in product design, ethical considerations, examples/case studies.
Books:
1. Product Design and Development
   Karl T. Ulrich, Steven D. Eppinger
2. Integrated Product and Process Development
   John M. Usher, Utpal Roy and H. R. Parasaei
3. Product Design for Manufacture and Assembly
   G. Boothroyd, P. Dewhurst and W. Knight
   Marcel Dekker, 2010
4. Product Design and Manufacture
   A.K. Chitale and R. C. Gupta
   PHI, 2013
5. Selection of Materials and Manufacturing Processes for Engineering Design
   Mahmood M. Farag
   Prentice Hall, 1997
UNIT-1
Basic concept of manufacturing, manufacturing problems, Systems approach to manufacturing problems, Principle of modeling in mathematical and physical form, Types of model, Simulation in modeling, Sources of system error.

UNIT-2
Stability of linear and non-linear system, Adaptive control, System optimization techniques, Product design and part configuration project scheduling by PERT, GERT, flow graph, Productive maintenance.

UNIT-3

UNIT-4

UNIT-5
Fundamentals of information system, data bank, On-line production management systems, Parts oriented production information system, Production information and management systems.

Books:
1. Manufacturing Process & system Ostwald Willey India Pvt. Ltd., 2008
UNIT-1
Introduction, Conservation equation, Mass Momentum and Energy equations, Convective form of the equation and general description.

UNIT-2
Clarification into various types of equation, Parabolic, Elliptic, Boundary and initial conditions, Overview of numerical methods.

UNIT-3
Finite difference methods; Different means for formulating finite difference equations, Taylor series expansion, Integration over element, Local function method; Finite volume methods; Central, upwind and hybrid formulations and comparison for convection-diffusion problem, Treatment of boundary conditions; Boundary layer treatment; Variable property, Interface and free surface treatment, Accuracy of F.D. method.

UNIT-4
Solution of finite difference equations; Iterative methods; Matrix inversion methods, ADI method, Operator splitting, Fast Fourier Transform applications.

UNIT-5
Phase change problems, Rayleigh- Ritz, Galerkin and Least square methods; Interpolation functions, One and two dimensional elements, Applications. Phase change problems; Different approaches for moving boundary; Variable time step method, Enthalpy method.

Books:
1. Computational Methods for Fluid Dynamics
   Ferziger Joel H
   Springer-Verlag, 1999
2. Principles of Heat Transfer
   Kaviany M
   Wiley-International, 2001
3. Radiative Heat Transfer
   Modest Michael
   Academic Press, 2013
4. An Introduction to Mass and Heat Transfer
   Middleman Stanley
   John Wiley, 2007
   Suhas V. Patankar
   CRC Press, 1980
UNIT-1
Classification, Construction, Valve arrangements, Fuels, Properties of fuels, Rating of fuels.

UNIT-2
Alternative fuels, Fuel air cycle, Actual cycles, Combustion in SI engines, Combustion in CI engines.

UNIT-3
Effect of engine variables, Combustion chambers, Carburation and fuel injection.

UNIT-4
Knocking, Engine cooling, Friction and lubrication, Supercharging, Turbocharging,

UNIT-5
Boost control, Testing and performance, Pollution due to engines.

Books:
5. Internal Combustion Engine V. Ganesan TMH, 2008
UNIT-1
Theory of Elasticity: Analysis of stress and strain, equilibrium, Compatibility and constitutive equations, Plane stress and plane strain problems, General equation in Polar co-ordinates, Rotating discs and stresses in circular discs, Stress function in terms of harmonic and complex functions.

UNIT-2
Equation of equilibrium of a deformed body in curvilinear co-ordinates, Principle of superposition and principle of virtual work, Torsion of thin tubes, Bending of cantilevers, Uniformly and continuous loaded beams, Bending of circular, elliptical and rectangular cross-section bars, Axi-symmetric formulation and deformation of solids of revolution.

UNIT-3
Theory of Plasticity: Nature of engineering plasticity, Differential equations of equilibrium, 3D stress analysis, infinitesimal deformation, finite deformation, Von Mises’, Tresca’s and anisotropic yield criteria, halgh-Westergard stress space representation of yield criteria.

UNIT-4
Experimental verification of yield criteria, Subsequent yield surfaces, Elastic and plastic stress-strain relations and stress strain rate equations, Prandtle-Reuua equations, Generalized plastic stress strain relations, Anisotropy and instability.

UNIT-5
Plane plastic flow, Slip-line field theory, Application of slip line field theory to plane strain metal forming processes, Plane plastic stress and pseudo plane stress analysis and its applications, Extremum principle for rigid perfectly plastic material, surfaces of stress and velocity discontinuity, Upper bound and lower bound theorems and applications.

Books:

2. Contact Problems in the Classical Theory of Elasticity G. M. Gladwell Kluwer Academy Publisher, 1980
3. Applied Plasticity J. Chakrabarty Springer-Verlag, 2010
UNIT-1

**Welding Metallurgy:** Welding as compared with other fabrication processes, Classification of welding processes; Heat affected zone and its characteristics; Effects of alloying elements on weldability, Weldability of steels, stainless steel, cast iron, and aluminum and titanium alloys, Weld testing standards, Hydrogen embrittlement, Lammellar tearing, residual stresses and its measurement, heat transfer and solidification, Analysis of stresses in welded structures, Pre and post welding heat treatments, Metallurgical aspects of joining, Conditions of soldering, Brazing and welding of materials.

UNIT-2

**Weld Design & Quality Control:** Principles of sound weld design, Welding joint design, Welding defects; Testing of weldament, Material joining characteristics, Welding positions, Allowable strength of welds under steady loads, Weld throat thickness; Weld quality, Discontinuities in welds, their causes and remedies and quality conflicts.

UNIT-3

**Modern Trends in Welding:** Friction welding, Explosive welding, Diffusion bonding, High frequency induction welding, Ultrasonic welding, Electron beam welding, Plasma arc welding, Laser welding.

UNIT-4

**Mechanisation in Welding:** Mechanisation of flat/circular joints, Thin/thick sheets (resistance/arc weld), Mechanisation of I beams (arc weld), Longitudinal circumferential SA welding (roller blocks, column booms, flux supports), Circular/spherical welding joints (rotating tables positioners), Manufacture of welding longitudinal welded pipes by induction, TIG, Plasma and SA welding of spiral welded pipes.

UNIT-5

**Robotics in Welding:** Robot design and applications in welding, Programming of welding robots, tolerances for assemblies for robot welding, New generation of welding robots, Self alignment by current arc variation, Robots for car body welding, Microelectronic welding and soldering, Efficiency of robotics in welding.

**Books:**

1. Advanced Welding Processes
   Nikodaco & Shansky
   MIR Publications, 1980

2. Welding Technology and Design
   VM Radhakrishnan
   New Age International, 2005

3. Source Book of Innovative welding Processes
   M.M. Schwariz
   Americal Society of Metals (Ohio), 2005

   Jaico Publishers, 1998

5. Manufacturing Technology (Foundry, Forming and Welding)
   P.N. Rao
   Tata McGraw Hill, 2001
UNIT-1

UNIT-2
Tooling for CNC Machines: Cutting tool materials, Carbide inserts classification; Qualified, semi-qualified and preset tooling, Cooling fed tooling system, Quick change tooling system, Tooling system for machining centre and turning center, tool holders, Tool assemblies, Tool magazines, ATC mechanisms, Tool management.

UNIT-3
Robotics and Material Handling Systems: Introduction to robotic technology, and applications, Robot anatomy, material handling function, Types of material handling equipment, Conveyer systems, Automated guided vehicle systems, Automated storage/retrieval systems, Work-in-process storage, Interfacing handling and storage with manufacturing.

UNIT-4

UNIT-5
Computer Integrated Manufacturing: Introduction, Evaluation of CIM, CIM hardware and software, Requirements of computer to be used in CIM system, Database requirements, Concurrent engineering-Principles, design and development environment, advance modeling techniques.

Books:
2. CNC Machines  M.S. Sehrawat and J.S. Narang  Dhanpat Rai and Co., 2014
UNIT-1
Introduction: Energy and Development; Energy demand and availability; Energy crisis; Conventional and Non-conventional energy; Renewable and Non-renewable energy resources; Environmental impacts of conventional energy usage; Basic concepts of heat and fluid flow useful for energy systems.

UNIT-2
Solar Energy Systems: Solar radiations data; Solar energy collection, Storage and utilization; Solar water heating; air heating; Power generation; Refrigeration and Air-conditioning; Solar Energy system Economics.

UNIT-3
Micro and Small Hydro Energy Systems: Resource assessment of micro and small hydro power; Micro, mini and small hydro power systems; Economics; Pump and turbine; Special engines for low heads; Velocity head turbines; Hydrams; Water mill; Tidal power.

UNIT-4
Bio mass Energy Systems: Availability of bio mass-agro, forest, animal, municipal and other residues; Bio mass conversion technologies; Cooking fuels; Biogas; producer gas; Power alcohol from biomass; Power generation; Internal engine modifications and performance; system economics.

UNIT-5
Wind Energy Systems: Wind data; Horizontal and vertical axis wind mills; Wind farms; Economics of wind energy.
Integrated Energy Systems: Concept of integration of conventional and non-conventional energy resources and systems; Integrated energy system design and economics.

Books:

2. Understanding Renewable Energy Systems Volker Quaschning Earthscan, 2005
SYLLABUS
M.Tech. Semester III
Electives-III

MMET-331  TOTAL QUALITY MANAGEMENT

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UNIT-1
Introduction, definition of quality, dimensions of quality, quality planning, quality costs – analysis techniques for quality costs, basic concepts of total quality management, historical review, principles of TQM, leadership – concepts, role of senior management, quality council, quality statements, strategic planning, Deming philosophy, barriers to TQM implementation.

UNIT-2

UNIT-3
Statistical process control (SPC), the seven tools of quality, statistical fundamentals – measures of central tendency and dispersion, population and sample, normal curve, control charts for variables and attributes, process capability, concepts of six sigma, new seven management tools.

UNIT-4
TQM tools, benchmarking – reasons to benchmark, benchmarking process, quality function deployment (QFD) – house of quality, QFD process, benefits, Taguchi quality loss function, total productive maintenance (TPM) – concepts, improvement needs, FMEA – stages of FMEA.

UNIT-5
Quality system, need for ISO 9000 and other quality systems, ISO 9000:2000 quality system – elements, implementation of quality systems, documentation, quality and auditing, QS9000, ISO14000 – concepts, requirements and benefits.

Books:
1. Total Quality Management  Dale H. Besterfield  Pearson Education Asia, 1999
2. The Management and Control of Quality  James R. Evans and William M. Lidsay  South Western (Thomson Learning), 2002
UNIT-1
Introduction to Ergonomics and Industrial Design: An approach to industrial design elements of design, Structure for industrial design in engineering; Application in modern manufacturing systems; General approach to the man-machine relationship, Work station design, Working position.

UNIT-2
Control and Displays: Shapes and sizes of various controls and displays- Multiple displays and control situations; design of major controls in automobiles, machine tools etc.; Design of furniture; Redesign of instruments.

UNIT-3
Ergonomics and Production: Ergonomics and product design, ergonomics in automated systems; Expert systems for ergonomic design; Anthropometrics data and its applications in ergonomic design; Limitations of anthropometric data, Use of computerized database; Case study.

UNIT-4
Visual Effects of Line and Colour: The mechanics of seeing; Psychology of seeing; General influence of line and form; Colour and light; Colour and objects; Colour and the eye; Colour consistency; Colour terms; Reaction to colour and colour continuation; Colour on engineering equipments.

UNIT-5
Aesthetic Concepts: Concept of unity; Concept of order with variety; Concept of purpose style and environment; Aesthetic expressions; Style, Components of style; House style; Observation style in capital goods; Case study.
Industrial Design in Practice: General design; Specifying Design equipments; Rating the importance of industrial design; Industrial design in design process.

Books:
3. Human Factor Engineering Sanders & McComlick TMH, 1987
6. Industrial Engineering and Christopher M. Schlick
UNIT-1
Introduction; Meaning and definition of management information systems (MIS); Systems approach; Role of MIS in facing increasing complexity in business and management.

UNIT-2
Conceptual information systems design; defining the problem; setting system objectives; Establishing system constraints; Determining information needs; Determining information sources; Developing alternative conceptual designs; Documenting the conceptual designs.

UNIT-3
Detailing information systems design; Informing and involving the organization; Project management of MIS; Identifying dominant and tradeoff criteria; Subsystem definition and sources.

UNIT-4
Evaluation of information systems; Basic information systems; Financial information systems; Production and operations information systems; Marketing information systems; Personal information system etc.

UNIT-5
Information systems for decision making; Programmed and non-programmed decisions; Components of decision support systems, Strategic and project planning. Enterprise wise information systems; Integration with ERP systems; Real-time organizations; Integration with external organizations; Virtual organizations; data warehousing; Data mining; OLAP (OnLine Analytical Processing) Systems, Business analytics. Issues in ethics, crime and security.

Books:
   Management
UNIT-1
**Introduction:** Nature and extent of pollution problems; Types of pollution.

UNIT-2
**Air Pollution:** General nature of air pollution; Air pollutants; Sources of air pollutants; Pollution from stationary sources and its control; Pollution from mobile sources and its control.

UNIT-3
**Thermal Pollution:** Introduction; Effects of thermal pollution on ecology; Thermal plume, regions of plume; Parameters relevant to thermal plume and their limits; Mechanics of condenser water discharge from thermal power plants; Modelling of heated water discharge.

UNIT-4
**Global Atmospheric Change:** Introduction; Simple global temperature models; Green House effects, Green house gases; CO₂ and its estimates.

UNIT-5
Equilibrium temperature increase caused by CO₂, Chloroform carbons and warming and Ozone depletion impacts of CFC’s, changes in stratospheric ozone.

**Books:**

1. Environmental Pollution And Protection Garg, Bansal, Tiwana Deep and Deep Publis., 1995
4. Global Effects of Environmental Pollution American Association For The Advancement Kluwer Academy Publisher, 2007