

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M. Tech. (Advanced Manufacturing Systems)**  
**2021-22 Admitted Batch**  
**I Year I Semester**

S.No	Code	Subject	L	T	P	Credits
1	PC – I	Theory of Metal Cutting and Tool Design	3	0	0	3
2	PC – II	Optimization Techniques and Applications	3	0	0	3
3	PE – I	1. Advanced Metal Forming 2. Vibration Analysis and Condition Monitoring of Machine Tools 3. Advanced Robotics	3	0	0	3
4	PE - II	1. Precision Engineering 2. Advanced Manufacturing Processes 3. Geometric Modeling	3	0	0	3
5	Laboratory - I	Material Testing and Characterization Lab	0	0	4	2
6	Laboratory - II	Advanced Computer Aided Design and Analysis Lab	0	0	4	2
7	MLC	Research Methodology & IPR	2	0	0	2
8	Audit Course-I	English for Research Paper Writing	2	0	0	0
<b>Total Credits</b>						18

**I Year II Semester**

S.No	Code	Subject	L	T	P	Credits
1	PC – III	Manufacturing Systems, Simulation Modeling And Analysis	3	0	0	3
2	PC – IV	Additive Manufacturing	3	0	0	3
3	PE - III	1. Automation In Manufacturing 2. Product Design and Development 3. Flexible Manufacturing Systems	3	0	0	3
4	PE – IV	1. Advanced Finite Element Analysis 2. Quality Engineering in Manufacturing 3. Micro Electro Mechanical Systems (MEMS)	3	0	0	3
5	Laboratory - III	Advanced Manufacturing Processes and Systems Lab	0	0	4	2
6	Laboratory - IV	Automation and Robotics Lab	0	0	4	2
7	Audit Course - II	Value Education	2	0	0	0
8	SEMINAR	Technical Seminar	0	0	4	2
<b>Total Credits</b>						18

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M. Tech. (Advanced Manufacturing Systems)**  
**2021-22 Admitted Batch**

II Year I Semester

S.No	Code	Subject	L	T	P	Credits
1	PE –V	1. Concurrent Engineering 2. Design for Manufacturing and Assembly 3. Total Quality Management	3	0	0	3
2	Open Elective	Open Elective	3	0	0	3
	Dissertation	Dissertation Phase – I	0	0	20	10
<b>Total Credits</b>						<b>16</b>

II Year II Semester

S.No	Code	Subject	L	T	P	Credits
	Dissertation	Dissertation Phase – II	0	0	32	16
<b>Total Credits</b>						<b>16</b>

**Open Elective:**

Production & Operations Management

**THEORY OF METAL CUTTING AND TOOL DESIGN**  
**(PC - I)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year I Sem

Pre- requisites: Engineering graphics, Mechanics of solids, Heat Transfer, Machine Tools, Strength of Materials, Material Science and Metallurgy.

Course Objectives:

- To impart the knowledge of basic methodology of metal cutting.
- To educate the student about the structure, working, forces involved in single point and multipoint cutting tools.
- To understand the concepts of tool life, machinability, wear, influence of heat.
- To design the jigs and fixtures required for machine tools.

Course Outcomes: Students can analyze the machining processes in terms of input variables like Speed, feed, depth of cut and their influence on surface roughness and performance measures, Metal removal rate, tool wear rate, machining time, energy, work done, heat distribution.

**UNIT-I:**

Mechanics of Metal Cutting: Geometry of Metal Cutting Process, Chip formation, Chip Thickness ratio, radius of chip curvature, cutting speed, feed and depth of cut - Types of Chips, Chip breakers. Orthogonal and Oblique cutting processes-definition, Forces and energy calculations (Merchant's Analysis)- Power consumed – MRR – Effect of Cutting variables on Forces, Force measurement using Dynamometers.

**UNIT-II:**

Single Point Cutting Tool: Various systems of specifications, single point cutting tool geometry and their inter-relation. Theories of formation of built-up edge and their effect, design of single point contact tools, throwaway inserts.

**UNIT-III:**

Multi point Cutting Tools: Drill geometry, design of drills, Rake & Relief angles of twist drill, speed, feed and depth of cut, machining time, forces, Milling Cutters-cutting speed & feed – machining time – design - Form Cutters.

Grinding: Specifications of grinding wheel, mechanics of grinding, Effect of Grinding conditions on wheel wear and grinding ratio. Depth of cut, speed, machining time, temperature, power.

**UNIT-IV:**

Tool Life and Tool Wear: Theories of tool wear-adhesion, abrasion and diffusion wear mechanisms, forms of wear, Tool life criteria, machinability and machinability index. Types of sliding contact, real area of contact, laws of friction and nature of frictional force in metal cutting. Effect of Tool angle, Economics, cost analysis, mean co-efficient of friction.

Cutting Temperature: Sources of heat in metal cutting, influence of metal conditions. Temperature variation, zones, experimental techniques, analytical approach. Use of tool-work thermocouple for determination of temperature. Heat distribution in Metal Cutting.

**UNIT-V:**

Tool Design: Determination of shank size for single point carbide tools, Determining the insert thickness for carbide tools.

Design of jigs and fixtures: Basic principles of location and clamping; Locating methods and devices. Jigs- Definition, Types. General consideration in the design of Drill jigs, Drill bushing, Methods of construction. Fixtures - Vice fixtures, Milling, Boring, Lathe, Grinding fixtures.

**Text Books:**

1. Metal Cutting Principles by M C Shaw, Oxford and IBH Publications, New Delhi.
2. Fundamentals of Machining by Boothroyd, Edward Arnold publishers Ltd.

**Reference Books:**

1. Fundamentals of Metal cutting and Machine tools by B.L.Juneja, G. S. Sekhom and Nitin Seth, New Age International publishers.
2. Machine Tool Engineering by G.R.Nagpal, Khanna Publishers.
3. Tooling Data by P.H. Joshi, Wheeler Publishing.
4. Metal Cutting and Tool Design by B.J Ranganath, Vikas Publications.

**OPTIMIZATION TECHNIQUES AND APPLICATIONS**  
**(PC - II)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year II Sem

Prerequisites: Operations Research

**Course Objectives:** The main objectives of the course are:

- Numerical optimization techniques for single variable and multi variable non- linear optimization problems.
- Sensitivity analysis on LPP queuing
- Simulation of annexing problem & inventory problem.
- Geometry cutting plane method & branch bound method for linear IPP.
- Meaning of stochastic programming problem simple problems for finding mean variance of random variables chance constrained algorithm.
- Formulation of GP model and solving it using arithmetic geometric inequality theorem.
- State of art nontraditional optimization technique, namely genetic algorithm simulated annealing & particle swarm optimization.

**Course Outcomes:** At the end of the course, the student is able to apply appropriate optimization techniques and solve.

- Based on the type of optimization problem like single variable or multivariable,
- Make sensitivity analysis to study effect of changes in parameters of LPP on the optimal solution without reworking.
- Simulate the system to estimate specified performance measures.
- Solve integer programming problem by either geometry cutting plane algorithm or branch band method.
- Apply chance constrained algorithm and solve stochastic linear programme.
- Formulate GP model and solve it.
- Solve given optimization problem by genetic algorithm or simulated annealing or PSO.

**UNIT-I:**

Single Variable Non-Linear Unconstrained Optimization: Elimination methods: Uni-Model function-its importance, Fibonacci method & Golden section method. Interpolation methods: Quadratic & Cubic interpolation methods.

**UNIT-II:**

Multi variable non-linear unconstrained optimization: Direct search methods – Univariant method, Pattern search methods – Powell's, Hook -Jeeves, Rosenbrock search methods. Gradient methods: Gradient of function& its importance, Steepest descent method, Conjugate direction methods: Fletcher-Reeves method & variable metric method.

**UNIT-III:**

Linear Programming: Formulation, Simplex method & Artificial variable optimization techniques: Big M & Two phase methods. Sensitivity analysis: Changes in the objective coefficients, constants & coefficients of the constraints. Addition of variables, Addition of constraints.

Simulation – Introduction – Types- steps – applications: inventory & queuing – Advantages and disadvantages

**UNIT-IV:**

Integer Programming: Introduction – formulation – Geometry 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. Stochastic linear programming: Chance constrained algorithm.

**UNIT-V:** Geometric Programming: Posynomials – Arithmetic - Geometric inequality – unconstrained G.P- constrained G.P ( type only) Non Traditional Optimization Algorithms: Genetics Algorithm - Working Principles, Similarities and Differences between Genetic Algorithm & Traditional Methods. Simulated Annealing - Working Principle - Problems. Introduction to Particle Swarm Optimization (PSO), Teaching Learning Based Optimization Algorithm (TLBO) – Problems.

**Text Books:**

1. Optimization theory & Applications by S.S.Rao, New Age International.
2. Optimization for Engineering Design by Kalyanmoy Deb, PHI

**Reference Books:**

1. Operations Research by S.D.Sharma
2. Operation Research by H.A.Taha, TMH
3. Optimization in operations research by R.LRardin
4. Optimization Techniques by Benugundu & Chandraputla, Pearson Asia.
5. Optimization Techniques theory and practice by M.C.Joshi, K.M.Moudgalya, Narosa Publications

**ADVANCED METAL FORMING****(PE - I)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year I Sem

Prerequisites: Production Technology, Metallurgy

Course Objectives:

- Illustrate capabilities and applications of metal forming processes.
- Forming load estimation during different metal forming processes.

Course Outcomes: At the end of the course, the student is able

- To study the basic concepts of metal forming techniques and to develop force calculation in metal forming process.
- To study the thermo mechanical regimes and its requirements of metal forming

**UNIT-I:**

Fundamentals of Metal Forming: Classification of forming processes, mechanisms of metal forming: slab method, Upper and lower bound analysis, Deformation energy method and finite element method temperature of metal working, hot working, cold working, friction and lubricants.

**UNIT-II:**

Rolling of metals: Rolling processes, forces and geometrical relationship in rolling, simplified analysis, rolling load, rolling variables, theories of cold and hot rolling, problems and defects in rolling, torque and power calculations, Problems.

**UNIT-III:**

Forging: Classification of forging processes, forging of plate, forging of circular discs, open die and closed-die forging, forging defects, and powder metallurgy forging. Problems on flow stress, true strain and forging load.

Press tool design: Design of various press tools and dies like piercing dies, blanking dies, compound dies and progressive blanking dies, design of bending, forming and drawing dies.

**UNIT-IV:**

Extrusion: Classification, Hot Extrusion, Analysis of Extrusion process, defects in extrusion, extrusion of tubes, production of seamless pipes. Problems on extrusion load.

Drawing: Drawing of tubes, rods, and wires: Wire drawing dies, tube drawing process, analysis of wire, deep drawing and tube drawing. Problems on draw force.

**UNIT-V:**

Sheet Metal forming: Forming methods, Bending, stretch forming, spinning and Advanced techniques of Sheet Metal Forming, Forming limit criteria, defects in formed parts.

Advanced Metal forming processes: HERF, Electromagnetic forming, residual stresses, in- process heat treatment and computer applications in metal forming. Problems on Blanking force, diameters and cup diameters.

**Text Books:**

1. Mechanical Metallurgy by G.E. Dieter, Tata McGraw Hill, 1998. III Edition
2. Principles of Metal Working by Sunder Kumar

**Reference Books:**

1. Principles of Metal Working processes by G.W. Rowe
2. ASM Metal Forming Hand book
3. Principles and applications of Metal Rolling by Sidhartha Roy, Combridge University Press, 2015.



## **VIBRATION ANALYSIS AND CONDITION MONITORING OF MACHINE TOOLS (PE - I)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year I Sem

Perquisites: Dynamics of Machinery, Machine Tools, Basics of Vibrations

Course Objectives:

- To apply modern vibration analysis techniques and principles for early fault detection.
- Damage prevention in critical costly industrial machines.
- Learn mechanical effects of a change in operating condition.
- Know the failure mode of each component.
- Learn prevention of unexpected break downs and perform machinery diagnosis.
- Manage the machinery reliability and trouble shooting.

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

- Exemplify and summarize the causes and effects of vibration in mechanical systems and identify discrete and continuous systems.
- Model the physical systems in to schematic models and formulate the governing equations of motion
- Summarize the concept of mode, node and frequencies and calculate the free and forced vibration responses of multi degree of freedom systems through model Analysis.
- Ability To Use Different Techniques To Monitor The Machine Tool To Prevent From Failures

### **UNIT-I:**

Free Vibration of Single Degree of Freedom Systems: Introduction, Free Vibration of an Undamped Translational System, Equation of Motion using Newton's second law of motion, Equation of motion using other methods, Equation of motion of a spring, mass system in vertical position, solution, Harmonic Motion, Free Vibration of an Undamped Tensional System- Equation of motion. Free Vibration with Viscous Damping- Equation of motion.

### **UNIT-II:**

Forced Vibration of Single Degree of Freedom Systems: Introduction, Response of an Undamped system under harmonic force, Total response, Beating Phenomenon. Response of a Damped System under Harmonic Force- Total Response, Quality Factor and Bandwidth, Response of a Damped system under the Harmonic Motion of the base, Force Transmitted, Relative Motion.

### **UNIT- III:**

Two Degree of Freedom Systems and Multi-degree of Freedom Systems: Introduction, Equations of Motion for forced Vibration, Free Vibration Analysis of Undamped systems, Tensional system, Coordinate Coupling and Principal Coordinates, forced Vibration Analysis, Semi definite Systems, Self- Excitation and stability Analysis.

Introduction to Modeling of Continuous systems as Multi-degree of Freedom systems, Using Newton's second law to derive equations of motion, Influence Coefficients.

**UNIT-IV:**

CONDITION MONITORING: Condition Monitoring Techniques for Machine Tools – Visual & temperature monitoring, Vibration and Leakage monitoring, Lubricant monitoring, condition monitoring of Lube and Hydraulic systems, Thickness monitoring, Image processing techniques in condition monitoring. Condition monitoring of noise and sound. Condition Monitoring of Machine Tools.

**UNIT -V:**

MACHINE TOOL DIAGNOSTICS: Objectives – Aims – Examples of Monitoring and Diagnosis - Control Structures For Machine Diagnosis - Utilization Of Diagnostic Results.

**Text books:**

1. Mechanical Vibrations by S.S.Rao, 4<sup>th</sup> Edition, Pearson Publications.
2. Elements of Vibration Analysis by Meirovitch.
3. Manfred Weck, “Hand Book Of Machine Tools – Vol.3, John Wiley & Sons, 1984

**Reference Books:**

1. Mechanical Vibrations by G.K. Groover.
2. Vibrations by W.T. Thomson Mechanical Vibrations by Schaum series.
3. Industrial Maintenance Management by Sushil Kumar Srivstava S.Chand & Company Ltd.,New Delhi, 1998.
4. Automation Production System And Computer Integrated Manufacturing by Mikell P.Groover, Prentice Hall Of India, Pvt. Ltd., 1995.

**ADVANCED ROBOTICS****(PE - I)**

	L	T	P	C
M.Tech. (AMS) (FT) – I Year I Sem	3	0	0	3

Prerequisites: Kinematics of machinery

Course Objectives:

- To Demonstrate knowledge of different types of actuators used in robotic systems.
- To Analyze the position and velocity kinematics of a robot arm, implement in 2D.
- To Analyze the dynamics of a robot arm, implement in 2D.
- To Analyze sensor signals to implement real-time control algorithms.
- To Demonstrate knowledge of error propagation in electrical, mechanical and computational systems.
- To Construct, program, and test the operation of a robotic system to perform a specified task.

Course Outcomes: After doing this course, the student should be able to,

- Understand the evolution, classification, structures and drives for robots.
- Teach the students about the kinematic arrangement of robots and its applications in the area of manufacturing sectors.
- Expose the students to build a robot for any type of application.

**UNIT-I:**

Introduction: Automation and Robotics, Robot anatomy configuration, motions, joint motion and notations, work volume, robot drive system, control system and dynamic performance, precision of movement.

Control System and Components: basic concept and modal controllers control system analysis, robot actuators and feedback components (sensors): Internal & External Sensors, Positions sensors, velocity sensors - Desirable features, tactile, proximity and range sensors, uses sensors in robotics, Power Transmission Systems.

**UNIT-II:**

Motion Analysis and Control: Manipulator kinematics, position representation Homogeneous transformation, D-H Notation, D-H Transformation Matrix, Forward & Inverse transformations, problems on planar & spatial manipulators, Differential Kinematics, Jacobian Formulation, problems, manipulator path control: Slew, Joint Interpolated & Straight line motions, trajectory planning: Joint space scheme, Cartesian space scheme, Cubic Polynomial fit without and with via point, blending.

**UNIT-III:**

Robot Dynamics: Lagrange – Euler & Newton - Euler formulations, problems on two link planar manipulators, configuration of robot controller.

End Effectors: Grippers-types, operation, mechanism, force analysis, tools as end effectors consideration in gripper selection and design.

Machine Vision: Functions, Sensing and Digitizing-imaging, Devices, Lighting techniques, Analog to digital single conversion, Image storage, Image processing and Analysis-image data reduction, Segmentation feature extraction. Object recognition, training the vision system, Robotics application.

**UNIT-IV:**

Robot Programming: Lead through programming, Robot programming as a path in space, Motion interpolation, WAIT, SIGNAL AND DELAY commands, Branching capabilities and Limitations.

Robot Languages: Textual robot languages, Generation, Robot language structures, Elements and functions.

**UNIT-V:**

Robot Cell Design and Control: Robot cell layouts-Robot centered cell, In-line robot cell, Considerations in work cell design, Work cell control, Inter locks, Error detection, Work cell controller.

Robot Applications: Material transfer, Machine loading/unloading. Processing operations, Assembly and Inspection, Future Applications.

**Text Books:**

1. Introduction to Robotics Mechanics & Control by John J.Craig, Pearson
2. Industrial robotics by Mikell P. Groover, McGraw Hill.

**Reference Books:**

1. Industrial robotics by Mikell P.Groover, McGraw Hill
2. Robotics by K.S.Fu, McGraw Hill.
3. Introduction to Robotics Mechanics & Control by John J.Craig, Pearson
4. Robot Analysis by Lung Wen Tsai, John Wiley & Sons
5. Robot Analysis and Control by Asada H. and J. E. Slotin, Wiley, New York

**PRECISION ENGINEERING****(PE - II)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) –I Year I Sem

Pre-requisites: Machine Tools, Metrology

Course Objectives:

- To give the basic precision engineering methodology and state-of-the-art concepts for designing high-precision CNC machines and products.
- The course is specifically tailored to teach the novel design principles leading to improved machine performance and reliability.
- To apply the acquired knowledge to other design efforts and fields as well

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

- Apply fits and tolerances for parts and assemblies according to ISO standards.
- Apply selective assembly concept for quality and economic production.
- Assign tolerances using principles of dimensional chains for individual features of a part or assembly.
- Evaluate the part and machine tool accuracies.
- Analyze the causes for dimensional and geometrical errors prior to and during machining and suggest remedies

**UNIT- I:**

Concepts of Accuracy: Introduction – Concept of Accuracy of Machine Tools – Spindle and Displacement Accuracies – Accuracy of numerical Control Systems – Errors due to Numerical Interpolation Displacement Measurement System and Velocity Lags.

Geometric Dimensioning and Tolerance: Tolerance Zone Conversions – Surfaces, Features, Features of Size, Datum Features – Datum Oddly Configured and Curved Surfaces as Datum Features, Equalizing Datum –Datum Feature of Representation – Form Controls, Orientation Controls – Logical Approach to Tolerance.

**UNIT-II:**

Datum Systems: Design of freedom, Grouped Datum Systems – different types, two and three mutually perpendicular grouped datum planes; Grouped datum system with spigot and recess, pin and hole; Grouped Datum system with spigot and recess pair and tongue – slot pair – Computation of Translational and rotational accuracy, Geometric analysis and application.

**UNIT-III:**

Tolerance Analysis: Process Capability, Mean, Variance, Skewness, Kurtosis, Process Capability Metrics,  $C_p$ ,  $C_{pk}$ , Cost aspects, Feature Tolerances, Geometric Tolerances.

Tolerance Charting Techniques: Operation Sequence for typical shaft type of components, Preparation of Process drawings for different operations, Tolerance worksheets and central analysis, Examples. Design features to facilitate machining; Datum Features – functional and manufacturing. Components design – Machining considerations, Redesign for manufactured partsexamples

**UNIT-IV:**

Surface finish, Review of relationship between attainable tolerance grades and different machining process. Cumulative effect of tolerances sure fit law, normal law and truncated normal law.

**UNIT-V:**

MEASURING SYSTEMS PROCESSING: In process or in-situ measurement of position of processing point-Post process and on-machine measurement of dimensional features and surface- mechanical and optical measuring systems.

**Text Books:**

1. Precision Engineering in Manufacturing by Murthy R. L., New Age International (P) limited,1996.
2. Geometric Dimensioning and Tolerancing by James D.Meadows, Marcel Dekker Inc.1995.

**Reference Books:**

1. Engineering Design – A systematic Approach by Matousek, Blackie & Son Ltd, London.

**ADVANCED MANUFACTURING PROCESSES  
(PE - II)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT)–I Year I Sem

Prerequisites: Production Technology, Machine Tools, Metal Cutting, Material Science.

Course Objectives:

- To make acquainted the various unconventional manufacturing processes
- To know about the applications of advanced manufacturing processes (which are exceptional)
- To encourage the students for developing the models of Advanced Manufacturing Processes

Course Outcomes:

- At the end of the course, the student will be able to understand the working principle of Electron beam, laser beam and laser beam processes.
- Able to understand different types of composite material characteristics, types of micro & macro machining processes.
- Understand the e-manufacturing & nano materials.

**UNIT-I:**

Surface treatment: Scope, Cleaners, Methods of cleaning, Surface coating types, and ceramic and organic methods of coating, economics of coating. Electro forming, Chemical vapour deposition, thermal spraying, Ion implantation, diffusion coating, Diamond coating and cladding.

**UNIT-II:**

Non-Traditional Machining: Introduction, need, AJM, Parametric Analysis, Process capabilities, USM –Mechanics of cutting, models, Parametric Analysis, WJM –principle, equipment, process characteristics, performance, EDM – principles, equipment, generators, analysis of R-C circuits, MRR, Surface finish, WEDM.

**UNIT-III:**

Laser Beam Machining – Principle of working, equipment, Material removal rate, Process parameters, performance characterization, Applications. Plasma Arc Machining – Principle of working, equipment, Material removal rate, Process parameters, performance characterization, Applications. Electron Beam Machining - Principle of working, equipment, Material removal rate, Process parameters, performance characterization, Applications. Electro Chemical Machining – Principle of working, equipment, Material removal rate, Process parameters, performance characterization, Applications.

**UNIT-IV:**

Processing of ceramics: Applications, characteristics, classification. Processing of particulate ceramics, Powder preparations, consolidation, Drying, sintering, Hot compaction, Area of application, finishing of ceramics.

Processing of Composites: Composite Layers, Particulate and fiber reinforced composites, Elastomers, Reinforced plastics, MMC, CMC, Polymer matrix composites.

**UNIT-V:**

Fabrication of Microelectronic devices: Crystal growth and wafer preparation, Film Deposition oxidation, lithography, bonding and packaging, reliability and yield, Printed Circuit boards, computer aided design in microelectronics, surface mount technology, Integrated circuit economics. E-Manufacturing, nanotechnology, micromachining and High speed Machining, basic principles, working, applications, advantages.

**Text Books:**

1. Manufacturing Engineering and Technology by Kalpakijian, Adisson Wesley, 1995.
2. Foundation of MEMS by Chang Liu, Pearson, 2012.
3. Advanced Machining Processes by V.K.Jain, Allied Publications.

**Reference Books:**

1. Process and Materials of Manufacturing by R. A. Lindburg, 4<sup>th</sup> Edition, PHI 1990.
2. Introduction to Manufacturing Processes by John A Schey, Mc Graw Hill.
3. Micro Machining of Engineering Materials by J.Mc Geough, CRC Press.
4. Non Traditional Manufacturing Processes by Gary F Benedict, CRC Press.
5. Advanced Methods of Machining by J.A Mc Geough, Springer.



**GEOMETRIC MODELING**  
**(PE - II)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT)–I Year I Sem

**UNIT–I:**

Geometrical Modeling: Introduction, History, Geometrical representation, Linear Algebra Boolean Algebra, Vectors, Matrices, Equations for curves- Intrinsic and Explicit ,parametric equations of curves, conic curves and points on curves, Problems

**UNIT–II:**

0Transformations: 2-D and 3D Transformations, translation, Rotation, Homogeneous space, Scaling, stretching, Mirror reflection, Composite Transformations and problems

**UNIT–III:**

Cubic Splines: Algebraic and geometric force of cubic spline, parametric space of a curve,blending functions, Problems

Bezier Curves: Berustein’s polynomials, equations, control points, convex hull property,truncating and subdividing composite and Rational Bezier curves, Problems

B-Spline Curves: Uniform and non-uniform B-Spline basis functions, quadratic and cubic B-spline basis functions, NURBS, Problems

**UNIT–IV:**

Surfaces: Explicit and Implicit equations of surfaces, quadratic surfaces, parametric equation of surfaces, Curve Nets and Embedded Curves, Generation, Mathematical Analysis, Applications of Bezier and B-Spline Surfaces, Surface patches. Problems

**UNIT–V:**

Solids: Parametric and Tricubicsolids, sweep solids, Topology of models, graph and boolean based models. Constructive solid Geometry (CSG), B-rep models. Problems; Feature modeling, rendering, lighting, animation.

**Text Books:**

1. Geometric Modeling by Micheal E. Mortenson, Third Edition, McGraw Hill Publishers
2. CAD/CAM concepts and Applications by Alavala, PHI
3. Reference Books:
4. Curves and surfaces for CAGD, Fifth Edition by Gerald Farin, Elsevier, India
5. Computer Graphics by Alavala, PHI, New Delhi
6. CAD/CAM by Ibrahim Zeid, Tata McGraw Hill.
7. Elements of Computer Graphics by Roger & Adams, Tata McGraw Hill.

**MATERIAL TESTING AND CHARACTERIZATION LAB**  
**(Laboratory-I)**

L	T	P	C
0	0	4	2

M.Tech. (AMS) (FT) – I Year I Sem

1. Determination of tensile strength of PMC / MMC
2. Determination of flexural strength of PMC/MMC
3. Determination of wear characteristics of PMC / MMC
4. Determination of fracture toughness of MMC using fatigue test
5. Study of fracture surface of different materials tested under UTM, fatigue test
6. Determination of Hardness of PMC/MMC using micro hardness testing machine
7. Determination of thermal conductivity of PMC / MMC
8. Preparation of nano powders using ball mill
9. Determination of water absorption in PMC.
10. Synthesis of a polymer composite
11. Synthesis of a semiconductor nano-particles by chemical method
12. Preparation of metal oxide semiconductor thin film
13. Determination of optical absorption characteristics
14. Electrical transport properties of polymer composite
15. Electrical transport properties of thin film
16. Determination of thermal stability of polymer composite
17. Structural characterization of nano-materials by XRD technique
18. Evaluation of the performance of material systems using the relationship between structure, properties and processing.

**ADVANCED COMPUTER AIDED DESIGN AND ANALYSIS LAB**  
**(Laboratory -II)**

L	T	P	C
0	0	4	2

M.Tech. (AMS) (FT) – I Year I Sem

Note: Conduct any Ten exercises from the list given below:

1. Two- dimensional drawing using CAD software.
2. Three-dimensional drawing using CAD software.
3. Various Dimensioning and tolerancing techniques on typical products using CAD software.
4. Assembly and animation of simple assemblies like screw jack, bolt-nut mechanism, etc.
5. Truss analysis using FEA software.
6. Beam analysis using FEA software.
7. Frame analysis using FEA software.
8. Buckling analysis of columns using FEA software.
9. Harmonic analysis using FEA software.
10. Fracture analysis using FEA software.
11. Analysis of laminated composites using FEA software.
12. Couple-field analysis using FEA software.
13. Modal Analysis
14. Transient dynamic analysis.
15. Spectrum analysis.

**RESEARCH METHODOLOGY AND IPR  
(MLC)**

L	T	P	C
2	0	0	2

M.Tech. (AMS) (FT) – I Year I Sem

**Course Objectives:**

- To understand the research problem
- To know the literature studies, plagiarism and ethics
- To get the knowledge about technical writing
- To analyze the nature of intellectual property rights and new developments
- To know the patent rights

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

- Understand research problem formulation.
- Analyze research related information
- Follow research ethics
- Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.
- Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.
- Understand that IPR protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

**UNIT-I:**

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem.

Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

**UNIT-II:**

Effective literature studies approaches, analysis, Plagiarism, Research ethics

**UNIT-III:**

Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee

**UNIT-IV:**

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Copyleft and Creative Commons Licensing. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

**UNIT-V:**

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

**TEXT BOOKS:**

1. Stuart Melville and Wayne Goddard, “Research methodology: an introduction for science & engineering students”
2. Wayne Goddard and Stuart Melville, “Research Methodology: An Introduction”

**REFERENCES:**

1. Ranjit Kumar, 2nd Edition , “Research Methodology: A Step by Step Guide for beginners”
2. Halbert, “Resisting Intellectual Property”, Taylor & Francis Ltd ,2007.
3. Mayall , “Industrial Design”, McGraw Hill, 1992.
4. Niebel , “Product Design”, McGraw Hill, 1974.
5. Asimov , “Introduction to Design”, Prentice Hall, 1962.
6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, “ Intellectual Property in New Technological Age”, 2016.
7. T. Ramappa, “Intellectual Property Rights Under WTO”, S. Chand, 2008

**ENGLISH FOR RESEARCH PAPER WRITING**  
**(Audit Course-I)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) –I Year I Sem

**Course Objectives:** To help students:

1. Understand the essentials of writing skills and their level of readability
2. Learn about what to write in each section
3. Ensure qualitative presentation with linguistic accuracy.

**Course Outcomes:** Students will be able to:

1. Understand writing skills and level of readability
2. Write title, abstract, different sections in research paper
3. Develop the skills needed while writing a research paper

**Unit I:** Overview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences -Being Concise and Removing Redundancy -Avoiding Ambiguity.

**Unit II:** Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Chapterisation.

**Unit III:** Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion- Conclusions-Recommendations.

**Unit IV:** Key skills needed for writing a Title, Abstract, and Introduction.

**Unit V:** Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions.

**Suggested Reading:**

1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)  
Model Curriculum of Engineering & Technology PG Courses [Volume-I]
2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book .
4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011

\*\*\*\*\*

**MANUFACTURING SYSTEMS, SIMULATION MODELLING AND ANALYSIS  
(PC - III)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT)– I Year II Sem

Prerequisites: Operations Research, Optimization Techniques and Applications and Probability Statistics

Course Objectives:

- Learn way of analyzing the systems.
- Classification of systems based nature of dynamics and knowledge of elements.
- To develop simulation model for dynamic discrete – event stochastic system.
- To run the model and collect the data.
- To analyze the output data of simulation for specified for performance measures bases on type of simulation and method of output data analysis.

Course Outcomes:

- At the end of course, student should able to
- Define the state of system W.R.T specified performance measures.
- Identify Dynamic Discrete- event stochastic system.
- Develop simulation model for the said system
- Analyze the model and present the results to specified confidence level.

**UNIT - I:**

System – ways to analyze the system – Model - types of models – Simulation – Definition – Types of simulation models – steps involved in simulation – Advantages & Disadvantages. Parameter estimation – estimator – properties – estimate – point estimate – confidence interval estimates – independent – dependent – hypothesis – types of hypothesis- steps – types 1 & 2 errors – Framing – strong law of large numbers.

**UNIT - II:**

Building of Simulation model – validation – verification – credibility – their timing – principles of valid simulation Modeling – Techniques for verification – statistical procedures for developing credible model. Modeling of stochastic input elements – importance – various procedures – theoretical distribution – continuous – discrete – their suitability in modeling.

**UNIT - III:**

Generation of random variates – factors for selection – methods – inverse transform – composition – convolution – acceptance – rejection – generation of random variables – exponential – uniform – weibull – normal Bernoullie – Binomial – uniform – poison. Simulation languages – comparison of simulation languages with general purpose languages – Simulation languages vs Simulators – software features – statistical capabilities – G P S S – SIMAN- SIMSCRIPT –Simulation of M/M/1 queue – comparison of simulation languages.

**UNIT - IV:**

Output data analysis – Types of Simulation with respect to output data analysis – warm up period- Welch algorithm – Approaches for Steady – State Analysis – replication – Batch means methods – comparisons

**UNIT –V:**

Applications of Simulation – flow shop system – job shop system – M/M/1 queues with infinite and finite capacities – Simple fixed period inventory system – New boy paper problem.

**Text Books:**

1. Simulation Modelling and Analysis by Law, A.M. & Kelton, McGraw Hill, 2<sup>nd</sup> Edition, New York, 1991.
2. Discrete Event System Simulation by Banks J. & Carson J.S., PH, Englewood Cliffs, NJ, 1984.

**Reference Books:**

1. Simulation of Manufacturing Systems by Carrie A., Wiley, NY, 1990.
2. A Course in Simulation by Ross, S.M., McMillan, NY, 1990.
3. Simulation Modelling and SIMNET by Taha H.A., PH, Englewood Cliffs, NJ, 1987



**ADDITIVE MANUFACTURING**  
**(PC - IV)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year II Sem

Prerequisites: Basics of Manufacturing, Basic knowledge in Calculus, Physics, Thermodynamics, and Chemistry

Course Objectives: The objective of the Course is to study methods used in additive manufacturing, theories governing the additive manufacturing, give information on materials, explain relations between materials to be processed and methods of additive manufacturing with introduction to common machines used for the technology and show applications and business opportunities with future directions.

Course outcomes:

- Understand the fundamentals for additive manufacturing and how it is different and discuss about various types of liquid based, solid based and powder based AM technologies.
- Understand the various types of Pre-processing, processing, post-processing errors in AM. Also to know the various types of data formats and software's used in AM.
- Know the various applications of AM in design analysis, aerospace, automotive, biomedical and other fields.

**UNIT-I:**

Introduction: Prototyping fundamentals: Need for time compression in product development, Need for Additive Manufacturing, Historical development, Fundamentals of Additive Manufacturing, AM Process Chain, Advantages and Limitations of AM, Commonly used Terms, Classification of AM process, Fundamental Automated Processes: Distinction between AM and CNC, other related technologies.

**UNIT-II:**

Liquid-based AM Systems: Stereo lithography Apparatus (SLA): Models and specifications, Process, working principle, photopolymers, photo polymerization, Layering technology, laser and laser scanning, Applications, Advantages and Disadvantages, Case studies. Solid ground curing (SGC): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies. Poly jet: Process, Principle, working principle, Applications, Advantages and Disadvantages, Case studies. Micro fabrication.

Solid-based AM Systems: Laminated Object Manufacturing (LOM): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies. Fused Deposition Modeling (FDM): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies. Multi-Jet Modelling (MJM): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies.

**UNIT–III:**

Powder Based AM Systems: Selective laser sintering (SLS): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies. Three dimensional Printing (3DP): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies.

Laser Engineered Net Shaping (LENS): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies. Electron Beam Melting (EBM): Models and specifications, Process, working principle, Applications, Advantages and Disadvantages, Case studies

Rapid Tooling: Introduction to Rapid Tooling (RT), Conventional Tooling Vs RT, Need for RT. Rapid Tooling Classification: Indirect Rapid Tooling Methods: Arc Spray Metal Deposition, Investment Casting, Sand Casting, 3D Keltool process. Direct Rapid Tooling: Direct AIM, LOM Tools, DTM Rapid Tool Process, EOS Direct Tool Process and Direct Metal Tooling using 3DP.

**UNIT–IV:**

AM Data Formats: Reengineering for Digital Representation, STL Format, STL File Problems, Consequence of Building Valid and Invalid Tessellated Models, STL file Repairs: Generic Solution, Other Translators, Newly Proposed Formats. Mesh Refining by Sub division Techniques.

AM Software's: Need for AM software, Features of various AM software's like Magics, Mimics, Solid View, View Expert, 3 D View, Velocity 2, Rhino, STL View 3 Data Expert and 3 D doctor, Surgi Guide, 3-matic, Simplant, Mesh Lab.

**UNIT–V:**

AM Applications: Application – Material Relationship, Application in Design, Application in Engineering, Analysis and Planning, Aerospace Industry, Automotive Industry, Jewelry Industry, Coin Industry, GIS application, Arts and Architecture. RP Medical and Bioengineering Applications: Planning and simulation of complex surgery, Customized Implants & Prosthesis, Design and Production of Medical Devices, Forensic Science and Anthropology, Visualization of Bio-molecules. Web Based Rapid Prototyping Systems.

**Text Books:**

1. Rapid prototyping: Principles and Applications by Chua C.K., Leong K.F. and LIM C.S, World Scientific publications, Third Edition, 2010.

**Reference Books:**

1. Rapid Manufacturing by D.T. Pham and S.S. Dimov, Springer, 2001.
2. Wholers Report 2000 by Terry Wohlers, Wohlers Associates, 2000.
3. Rapid Prototyping & Engineering Applications by Frank W.Liou, CRC Press, Taylor & Francis Group, 2011.

**AUTOMATION IN MANUFACTURING****(PE - III)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year II Sem

Prerequisites: Production Technology, Machine Tools, Operations Research

Course Objectives:

- Lower Cost and Improve Time-to-Market
- Automation investment life-cycle analysis
- Empowered teams of talented employees
- Partnering with automation suppliers
- On-line process analysis
- Procedural process control
- Information integration and data warehousing

Course Outcomes: Upon completion of this course the student will be able to:

- Illustrate the basic concepts of automation in machine tools.
- Analyze various automated flow lines, Explain assembly systems and line balancing methods.
- Describe the importance of automated material handling and storage systems.
- Interpret the importance of adaptive control systems, automated inspection systems.

**UNIT-I:**

Introduction to Automation: Automation in Production Systems-Automated Manufacturing Systems, Computerized Manufacturing Support Systems, Reasons for Automation, Automation Principles and Strategies. Manufacturing operations, Production Concepts and Mathematical Models. Costs of Manufacturing Operations, Basic Elements of an Automated Systems, Advanced Automation Functions, Levels of automation.

**UNIT-II:**

Introduction to Material Handling: Overview of Material Handling Equipment, Considerations in Material Handling System Design, the 10 Principles of Material Handling. Material Transport Systems, Automated Guided Vehicle Systems, Monorails and other Rail Guided Vehicles, Conveyor Systems, Analysis of Material Transport Systems. Storage Systems, Storage System Performance, Storage Location Strategies, Conventional Storage Methods and Equipment, Automated Storage Systems, Engineering Analysis of Storage Systems. Automatic data capture- overview of Automatic identification methods, bar code technology, other ADC technologies.

**UNIT –III:**

Manual Assembly Lines – Fundamentals of Manual Assembly Lines, Alternative Assembly Systems, Design for Assembly, Analysis of Single Model Assembly Lines, Line balancing problem, largest candidate rule, Kilbridge and Wester method, and Ranked Positional Weights Method, Mixed Model Assembly Lines, Considerations in assembly line design.

**UNIT-IV:**

Transfer lines, Fundamentals of Automated Production Lines, Storage Buffers, and Applications of Automated Production Lines. Analysis of Transfer Lines with no Internal Storage, Analysis of Transfer lines with Storage Buffers.

**UNIT-V:**

Automated Assembly Systems, Fundamentals of Automated Assembly Systems, Design for Automated Assembly, and Quantitative Analysis of Assembly Systems – Parts Delivery System at Work Stations, Multi- Station Assembly Machines, Single Station Assembly Machines, Partial Automation.

**Text Books:**

1. Automation, Production systems and computer integrated manufacturing by Mikel P. Groover, Pearson Education.

**Reference Books:**

1. CAD CAM: Principles, Practice and Manufacturing Management by Chris Mc Mohan, Jimmie Browne, Pearson edu. (LPE)
2. Automation by Buckingham W, Haper & Row Publishers, New York, 1961
3. Automation for Productivity by Luke H.D, John Wiley & Sons, New York, 1972.

**PRODUCT DESIGN AND DEVELOPMENT****(PE - III)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year II Sem

Prerequisites: Management Science

**Course Objectives:**

- Competence with a set of tools and methods for product design and development.
- Confidence in own abilities to create a new product.
- Awareness of the role of multiple functions in creating a new product (e.g. marketing, finance, industrial design, engineering, production).
- Ability to coordinate multiple, interdisciplinary tasks in order to achieve a common objective.
- Reinforcement of specific knowledge from other courses through practice and reflection in an action-oriented setting.
- Enhanced team working skills.

**Course Outcomes:**

After doing this course, the student should be able to

- Understand the need of Industrial Product & Development, customer needs & Design aspects of new products.
- Able to involve customer into the development of new products and managing requirements
- Able to understand the design of experiments and technical analysis.
- Know product architecture Investigate the customer requirement and survey of problems.
- Design for manufacture and do prototyping

**UNIT-I:**

Introduction: Need for IPPD – strategic importance of product development – integration of customer, designer, material supplier and process planner, Competitor and behavior analysis Understanding customer – promoting customer understanding – involve customer in development and managing requirements – Organization – process management and improvement – Plan and establish product specification.

**UNIT-II:**

Concept generation and concept selection: Activity of concept generation – Structured approaches – Five step Method: clarify – Search-Externally and internally – explore systematically – reflect on the solutions and processes – Concept selection – Integral part of PDD process-methodology – benefits.

**UNIT-III:**

Product architecture: Implications – Product change – variety – component standardization – product performance – manufacturability

Industrial design: Assessing the need for industrial design, impact – design process

Integrate design process – assessing the quality of industrial design.

ROBUST DESIGN - Introduction, various steps in robust design.

**UNIT-IV:**

Investigation of customer needs – conceptualization – refinement – management of the industrial design process – technology driven products – user – driven products – assessing the quality of industrial design.

**UNIT-V:**

Design for manufacturing: Definition – Estimation of Manufacturing cost – reducing the component costs and assembly costs – cost of supporting production. Minimizing System complexity.

Prototyping: Prototype basics – Principles of prototyping – planning for prototypes – Economic analysis. Understanding and representing tasks – baseline project planning – accelerating the project execution.

**Text Books:**

1. Product Design and Development by Kari T. Ulrich and Steven D. Eppinger, McGraw Hill International Edns. 1999.

2. Effective Product Design and Development by Stephen Rosenthal, Business One Irwin, Homewood, 1992, ISBN, 1-55623-603-4.

**Reference Books:**

1. Concurrent Engineering and integrated Product development by Kenneth Crow, DRMAssociates, 26/3, Via Olivera, Palos Verdes, CA 90274 (310) 377-569, Workshop Book.

2. Tool Design – Integrated Methods for Successful Product Engineering by Stuart Pugh, Addison Wesley Publishing, New York, NY, 1991, ISBN 0-202-41639-5.

**FLEXIBLE MANUFACTURING SYSTEMS****(PE – III)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT)–I Year II Sem

Prerequisites: Machine Tools, Basics of Industrial Engineering

Course Objectives:

- To Understand the role of Flexible Manufacturing Systems(FMS) in manufacturing
- To Understand the concept of Group Technology
- To Understand the concept of Cellular Mfg Systems
- To Understand the benefits of automation
- To Know types of manufacturing industries
- To have a basic knowledge of automation equipment
- To Understand logic control and associated technologies

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

- Develop FMS using the most appropriate technique.
- Implement FMS concept in a manufacturing environment
- Use various types of sensors and actuators in PLC implementations
- Explain the role of automation in manufacturing
- Tell the difference between Group Technology and Cellular Manufacturing
- Classify automation equipment and assembly systems into different categories.

**UNIT-I:**

Understanding of FMS: Evolution of Manufacturing Systems, Definition, objective and Need, Components, Merits, Demerits and Applications Flexibility in Pull and Push type

**UNIT-II:**

Classification of FMS Layout: Layouts and their Salient features, Single line, dual line, loop,ladder, robot centre type etc.

**UNIT-III:**

Processing stations: Salient features Machining Centers, Turning centre, Coordinate measuringmachine (CMM), Washing/Deburring station

**UNIT-IV:**

Material Handling System: An introduction, Conveyor, Robots, Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS) Management technology: Tool Management, tool magazine, Tool preset, identification, Tool monitoring and fault detection, routing, Production Planning and Control, Scheduling and loading of FMS

**UNIT-V:**

Design of FMS: Performance Evaluation of FMS, Analytical model and Simulation model of FMS Case studies: Typical FMS problems from research papers

**Text Books:**

1. Flexible Manufacturing Cells and System by William W Luggen, Prentice Hall of Inc NewJersey, 1991
2. Flexible Manufacturing system by Reza A Maleki, Prentice Hall of Inc New Jersey, 1991
3. Flexible Manufacturing by John E Lenz, marcel Dekker Inc New York ,1989.

**Reference Books:**

1. Automation, Production Systems and Computer Integrated Manufacturing by Groover,M.P, Prentice Hall.



**ADVANCED FINITE ELEMENT ANALYSIS**  
**(PE - IV)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT)–I Year II Sem

**UNIT-I:**

Introduction: Advanced Theory and Applications of the Finite-Element Method to Structural and Mechanical Analysis. Set Notation, Function Notation, Vectors, Matrices, Tensors, Partial Differential Equations, Variational Calculus. Nonlinearity in Mechanics: Lagrangian and Eulerian Finite Elements in One Dimension: Total Lagrangian And Solution Methods, Updated Lagrangian And Solution Methods.

**UNIT-II:**

Continuum Mechanics: Deformation and motion, strain measures, polar decomposition and frame invariance, Governing equations: Lagrangian governing equations, Lagrangian meshes: governing equations, updated Lagrangian implementation, co-rotational formulations, total Lagrangian, weak form and its implementation.

**UNIT-III:**

Constitutive Models: Stress-Strain curve, 1D elasticity, nonlinear elasticity, 1D plasticity, multi-axial plasticity, stress update algorithms, continuum mechanics and constitutive models. Solution methods and stability: explicit methods, equilibrium solutions and implicit time integration, linearization, stability and continuation methods, numerical stability.

**UNIT-IV:**

Nonlinear bending of beams, plates and shells: Basic Linear, beam, plate and shell elements, nonlinear plates and shells, time – dependent deformation of shells.

**UNIT-V:**

Nonlinear finite element of solids: Material Nonlinearities, objective rates, nonlinear elasticity, Plasticity, viscoplasticity, viscoelasticity. Dynamic fractures, stochastic finite elements, contact mesh generation, multi – scale methods, multi- Physics problems.

**Text Books:**

1. Nonlinear Finite Elements for Continuum and Structures by Ted Belytschko, Wing Kam Liu, Brian Moran (2014), John Wiley & Sons, Ltd. (2014 edition)
2. Finite Element Methods in Engineering by K.J. Bathe, Prentice-Hall.

**Reference Books:**

1. The Finite Element Method in Engineering Science, O.C. Aienkowitz, Mc Graw Hill
2. The Finite Element Method: Linear Static and Dynamics Finite Element Analysis by T.J.R.Hughes (2000), Dover Publications.
3. Computational inelasticity by J.C Simo and T.J.R Hughes (1998), Springer.

**QUALITY ENGINEERING IN MANUFACTURING**  
**(Professional Elective – IV)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year II Sem

**UNIT- I:**

**LASER METROLOGY AND PRECISION INSTRUMENTS:** Introduction – types of lasers – laser in engineering metrology – metrological laser methods for applications in machine systems– Interferometry applications – speckle Interferometry – laser interferometers in manufacturing and machine tool alignment testing – laser Doppler technique – laser Doppler anemometry - Laser telemetric systems – detection of microscopic imperfections on high quality surface Pitter NPL gauge interferometer – classification of optical scanning systems – high inertia laser scan technique – rotating mirror technique vibrational deflectors – refractive and diffractive scanners. – laser gauging – bar coding – laser dimensional measurement system.

**UNIT- II:**

**CO-ORDINATE MEASURING SYSTEM:** Co-ordinate metrology – CMM configurations – hardware components – software – Probe sensors – Displacement devices – performance evaluations – software – hardware – dynamic errors – thermal effects diagram – temperature variations - environment control – applications – Roll of CMM in reverse engineering.

**UNIT- III:**

**OPTO ELECTRONICS AND VISION SYSTEM:** Opto electronic devices – CCD – On-line and in-process monitoring in production - applications - image analysis and computer vision – Image analysis techniques – spatical feature – Image extraction – segmentation – digital image processing – Vision system for measurement – Comparison laser scanning with vision systems.

**UNIT- IV:**

**QUALITY IN MANUFACTURING AND DESIGN ENGINEERING:** Importance of manufacturing planning for quality – initial planning and concept of quality – self controls – defining quality responsibilities on the factory flow – automated manufacturing – overall view of manufacturing planning – process quality audits – Opportunities for improvement in product design – early warning concepts and design assurance – design for basic functional requirements– design for reliability – availability – designing for manufacturability and safety – cost of quality– design review - concurrent engineering – improving the effectiveness of product development.

**UNIT –V:**

**QUALITY MANAGEMENT SYSTEM AND CONTINUOUS IMPROVEMENT** Need for quality management system – design of quality management system – quality management system requirements – ISO 9001 and other management system and models – basic quality engineering tools - statistical process control – techniques for process design and improvement – Taguchi methods for process improvement – six sigma.

**Text Books:**

1. Oakland J.S. Total Quality Management – Text with cases, Butter worth – Heinemann –An imprint of Elseiver, First Indian Print, New Delhi 2005.

**Reference Books:**

1. Elanchezhian.C, VijayaRamnath.B and Sunder Selwyn, T., Engineering Metrology, EswarPress, Chennai, 2004.
2. ZuechNello, Understanding and Applying Machine Vision, Marcel Dekker, Inc, 2000
3. John A. Bosch, Giddings and Lewis Dayton, Co-ordinate Measuring Machines and Systems, Marcel Dekker, Inc, 1999.Juran J.M. and Gyna F.M., Quality Planning and Analysis, Tata- McGraw Hill, New Delhi, 1995.
4. Awcock, G.J. and Thomas R, Applied Image Processing, Mc.Graw Hill, Inc. 1996.

**MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)**  
**(PE – IV)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – I Year I Sem

Prerequisites: Electronic Circuits, Basic knowledge in material science

Course Objectives:

- To make students to gain basic knowledge on overview of MEMS (Micro electro Mechanical System) and various fabrication techniques.
- To design, analysis, fabrication and testing the MEMS based components.
- To introduce the students various opportunities in the emerging field of MEMS.

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

- Synthesize and characterize nanomaterials for engineering applications
- Design and analyze methods and tools for micro and nano manufacturing.
- Improve the quality of MEMS by analyzing the variables of the underlying micro and nano manufacturing method
- Select appropriate industrially-viable process, equipment and tools for a specific product.

**UNIT-I:**

Overview and working principles of MEMS and Microsystems: MEMS & Microsystems, Evolution of Micro fabrication, Microsystems & Microelectronics, Microsystems & miniaturization, Applications of MEMs in Industries, Micro sensors, Micro actuation, MEMSwith Micro actuators Micro accelerometers, Micro fluidics

**UNIT-II:**

Engineering Science for Microsystems Design and Fabrication: Atomic structure of Matter, Ions and Ionization, Molecular Theory of Matter and Intermolecular Forces, Doping of Semiconductors, The Diffusion Process, Plasma Physics, Electrochemistry, Quantum Physics.

**UNIT-III:**

Engineering Mechanics for Microsystems Design: Static Bending of Thin plates, Mechanical Vibration, Thermomechanics, Fracture Mechanics, Thin- Film Mechanics, Overview of Finite Element Stress Analysis

**UNIT-IV:**

Thermo Fluid Engineering & Microsystems Design: Overview of Basics of Fluid Mechanics in Macro and Micro scales, Basic equations in Continuum Fluid Dynamics, Laminar Fluid Flow in Circular Conduits, Computational Fluid Dynamics, Incompressible Fluid Flow in Micro conduits, Fluid flow in Sub micrometer and Nano scale, Overview of Heat conduction in Solids, Heat Conduction in Multilayered Thin films and in solids in sub micrometer scale, Design Considerations, Process Design Mechanical Design, Mechanical design using FEM, Design of a Silicon Die for a Micro pressure sensor.

**UNIT-V:**

Materials for MEMS & Microsystems and their fabrication: Substrates and Wafers, Active substrate materials, Silicon as a substrate material, Silicon compounds, Silicon Piezo resistors, Gallium Arsenide, Quartz, Piezoelectric Crystals and Polymers, Photolithography, Ion implantation, Diffusion and oxidation, Chemical and Physical vapor deposition, etching, Bulk micro manufacturing, Surface Micromachining, The LIGA Process.

**Text Books:**

1. Tia-Ran Hsu, MEMS & Microsystems. Design & Manufacturing, TMH 2002
2. Foundation of MEMS/ Chang Liu/Pearson, 2012

**Reference Books:**

1. An Introduction to Micro Electro Mechanical Systems Engineering by Maluf M., Artech House, Boston 2000
2. Micro robots and Micro Mechanical Systems by Trimmer, W.S.N., Sensors & Actuators, Vol 19, 1989
3. Applied Partial Differential Equations by Trim, D.W., PWS-Kent Publishing, Boston, 1990.

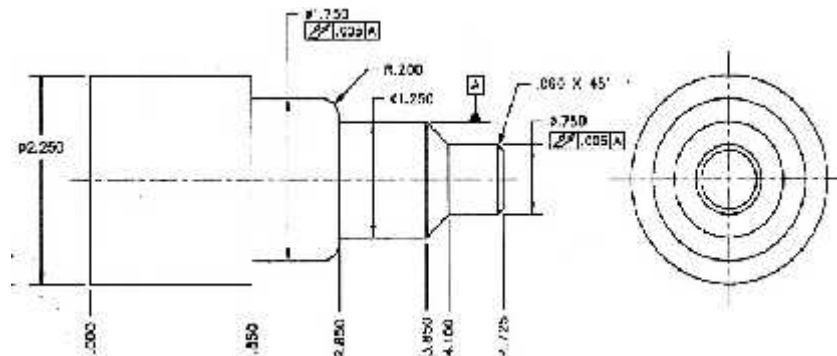
**ADVANCED MANUFACTURING PROCESSES AND SYSTEMS LAB**  
**(Laboratory – III)**

L	T	P	C
0	0	4	2

M.Tech. (AMS) (FT)–I Year II Sem

Note: Conduct any Ten exercises from the list given below:

Write a program at the machine or off line. Setup the machining operation and perform standards given on lathe operations to develop a simple part (with linear and circular interpolations).



1. The bolt made of AlMg is to be made on a CNC lathe in higher batch quantity. Prepare the manufacturing process with the MTS CNC Simulator including following steps: definework part zero, set up the processing sequence, determine tools, fixtures and technological data; generate, set up, test and correct the program at the CNC simulator. A bolt with an external diameter of  $\varnothing 100$  mm and the length of 93 mm is to be clamped for the test.
2. The jig plate is to be produced on a CNC vertical milling machine from a blank of Al- alloy dimensioned 100 x 100 x 50 mm. Prepare the production on the CNC Simulator, work out the process layout and set-up form.
3. The contour plate is to be produced on a CNC vertical milling machine from a blank of Al-alloy dimensioned 100 x 70 x 25 mm. Prepare the production on the MTS CNC Simulator, work out the process layout and set-up form.
4. Write a program to perform taper turning operations on Al-alloy work piece of 40mm dia.
5. Write a program to perform thread cutting operations on Al-alloy work piece of 40mmdia.
6. Write a program to perform rectangular and circular grooves on Al-alloy work piece usingCNC milling machine.
7. Eriction / Ericson cup test.
8. Deep drawing of cups
9. Plastic bottle and cap manufacturing.
10. Washer manufacturing.
11. Metal cutting operations using EDM / ECM performance evaluation.
12. Metal Cutting operations using AJM performance evaluation.

**AUTOMATION AND ROBOTICS LAB**  
**(Laboratory-IV)**

L	T	P	C
0	0	4	2

M.Tech. (AMS) (FT) – I Year II Sem

Note: Conduct any Ten exercises from the list given below:

1. Draw the circuit diagram to operate single acting pneumatic cylinder using 3/2 pushbutton direction control valve.
2. Draw the circuit diagram to operate double acting pneumatic cylinder using 5/2 directioncontrol valve using push button momentary switch/push button latch.
3. Draw the circuit diagram to operate single acting pneumatic cylinder using 5/2 air springvalve & PLC.
4. Draw the circuit diagram to operate double acting pneumatic cylinder using 5/2 air springvalve & PLC.
5. Draw the circuit diagram to operate double acting hydraulic cylinder using 4/2 directioncontrol valve (solenoid control) using push button switch/latch switch.
6. Draw the circuit diagram to operate double acting hydraulic cylinder using 4/2 direction.
7. Draw the circuit diagram to operate double acting hydraulic cylinder using 4/2 directioncontrol valve (solenoid control) using PLC.
8. Draw the circuit diagram to operate double acting hydraulic cylinder using 4/3 directioncontrol valve (solenoid control) using PLC.
9. Direct Kinematic Analysis of a Robot.
10. Inverse Kinematic Analysis of a Robot.
11. Trajectory planning of a Robot joint in Space scheme.
12. Palletizing Operation using Robot Programming.
13. Robotic programming using SCARA.

**VALUE EDUCATION**  
**(Audit Course -II )**

**M.Tech. (AMS) (FT)–I Year II Sem**

L	T	P	C
<b>2</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Course Objectives:** To help the students:

1. Understand value of education and self- development
2. Imbibe good values
3. Know about the importance of character

**Course outcomes:** Students will be able to:

1. Acquire knowledge about self-development
2. Learn the importance of Human values
3. Develop the overall personality

**Unit I:** Values and Self-development – Social Values and Individual Attitudes. Work Ethics, Indian Vision of Humanism. Ethical Standards and Principles. Value Judgments.

**Unit II:** Importance of Cultivating Values. Sense of Duty. Devotion, Self-reliance, Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. National Unity. Patriotism. Love for Nature, Discipline.

**Unit III:** Personality and Behavior Development - Soul and Scientific Attitude- Integrity and Discipline. Punctuality- Compassion and Benevolence - Positive Thinking- Composure and Equipoise- Dignity of Labour.

**Unit IV:** Universal Brotherhood and Religious Tolerance. True Friendship. Happiness Vs Suffering- Aware of Self-destructive Habits. Association and Cooperation. Eco-friendly Consciousness.

**Unit V:** Character and Competence – Values of Scriptures- Self-management and Good health. Science of Reincarnation. Equality, Nonviolence, Humility, Role of Women- Secular Thinking- Mind your Mind, Self-control- Non Ethnocentric Behavior.

**Suggested Readings**

1. Chakroborty, S.K. “Values and Ethics for organizations Theory and practice”, Oxford University Press, New Delhi. 1998.
2. Dostoyevsky, Fyodor, Constance Garnett, and Ernest J. Simmons. Crime and Punishment. New York: Modern Library, 1950. Print.
3. Galsworthy, John. Justice. Czechia, Good Press, 2019.
4. TED Talks

\*\*\*\*\*



**CONCURRENT ENGINEERING**  
**(PE - V)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) – II Year I Sem

Prerequisites: Computer-Aided Design

Course Objective:

- To provide a systematic approach to the integrated, concurrent design of products and their related processes, including manufacture and support.

Course Outcomes:

- Understand the need of concurrent engineering and strategic approaches for product design.
- Apply concurrent design principles to product design.
- Design assembly workstation using concepts of simultaneous engineering.
- Design automated fabricated systems – Case studies.

**UNIT-I:**

Introduction: Extensive definition of CE - CE design methodologies - Organizing for CE - CE tool box collaborative product development

Use Of Information Technology: IT support - Solid modeling - Product data management - Collaborative product commerce - Artificial Intelligence - Expert systems - Software hardware co-design.

**UNIT-II:**

Design Stage: Life-cycle design of products - opportunity for manufacturing enterprises - modality of Concurrent Engineering Design.

Automated analysis idealization control - Concurrent engineering in optimal structural design - Real time constraints.

**UNIT-III:**

Manufacturing Concepts and Analysis: Manufacturing competitiveness - Checking the design process - conceptual design mechanism – Qualitative, physical approach - An intelligent design for manufacturing system.

**UNIT-IV:**

JIT system - low inventory - modular - Modeling and reasoning for computer based assembly planning - Design of Automated manufacturing.

Project Management: Life Cycle semi realization - design for economics - evaluation of design for manufacturing cost.

**UNIT-V:**

Concurrent mechanical design - decomposition in concurrent design - negotiation in concurrent engineering design studies - product realization taxonomy - plan for Project Management on new product development – bottleneck technology development.

**Text Books:**

1. Concurrent Engineering: Automation Tools and Technology by Andrew Kusaik, Wiley Johnand Sons Inc., 1992.

**Reference Books:**

1. Integrated Product Development by Anderson MM and Hein, L. Berlin, Springer Verlog, 1987.
2. Design for Concurrent Engineering by Cleetus, J. Concurrent Engineering Research Centre,Morgantown W V, 1992.

**DESIGN FOR MANUFACTURING AND ASSEMBLY.**  
**(PE-V)**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>

M.Tech. (AMS) (FT)–II Year I Sem

Prerequisites: Manufacturing Processes, Engineering Materials

**UNIT-I:**

Introduction: Design philosophy – Steps in Design process – General Design rules for Manufacturability – Basic principles of designing for economical production – Creativity in design.

Materials: Selection of Materials for design – Developments in Material Technology – Criteria for material selection – Material selection interrelationship with process selection – process selection charts.

**UNIT-II:**

**MACHINING PROCESS:** Overview of various machining processes – general design rules for machining - Dimensional tolerance and surface roughness – Design for Machining ease – Redesigning of components for machining ease with suitable examples, General design recommendations for machined parts

**METAL CASTING:** Appraisal of various casting processes, Selection of casting process, General design considerations for casting – Use of Solidification Simulation in casting design – Product design rules for sand casting.

**UNIT-III:**

**METAL JOINING:** Appraisal of various welding processes, Factors in design of weldments – General design guidelines – pre and post treatment of welds – Effects of thermal stresses in weld joints – Design of brazed joints.

**FORGING** – Design factors for Forging – Closed die forging design – Location of parting lines of dies – Drop forging die design – General design recommendations

**UNIT-IV:**

**EXTRUSION, SHEET METAL WORK & PLASTICS:** Design guidelines for Extruded sections - Keeler Goodman Forming Limit Diagram – Component Design for Blanking.

**PLASTICS:** Viscoelastic and Creep behavior in plastics – Design guidelines for Plastic components – Design considerations for Injection Moulding.

**UNIT-V:**

**DESIGN FOR ASSEMBLY:** General design guidelines for Manual Assembly- Development of Systematic DFA Methodology- Assembly Efficiency- Classification System for Manual handling-Classification System for Manual Insertion and Fastening- Effect of part symmetry on handling time- Effect of part thickness and size on handling time- Effect of weight on handling time- Effect of symmetry, Further design guidelines.

**Text Books:**

1. Engineering design-Material & Processing Approach by George E. Deiter, Mc. Graw Hill Intl. 2nd Ed.2000.
2. Product design for Manufacture and Assembly by Geoffrey Boothroyd, Marcel Dekker Inc. NY, 1994.

**Reference Books:**

1. Product design and Manufacturing by A.K Chitale and R.C Gupta, Prentice, Hall of India, NewDelhi, 2003.
2. Design and Manufacturing by Surender Kumar & Goutham Sutradhar, Oxford & IBHPublishing Co. Pvt .Ltd., New Delhi, 1998.
3. Hand Book of Product Design by Geoffrey Boothroyd Marcel Dekken

**TOTAL QUALITY MANAGEMENT****(PE - V)**

L	T	P	C
3	0	0	3

M.Tech. (AMS) (FT) –II Year I Sem

Prerequisites: Probability and Statistics, Basics of Industrial Engineering

**Course Objectives:**

The objectives of this course is to introduce the main principles of business and social excellence, to generate knowledge and skills of students to use models and quality management methodology for the implementation of total quality management in any sphere of business and public sector.

**Course Outcomes:**

- After completing this course, students should be able to:
- To know business excellence models and be able assess organization's performance making reference to their criteria
- To know the principles of total quality management and peculiarities of their implementation
- To be able to use quality management methods analyzing and solving problems of organization
- To know prerequisites of evolution of total quality management and significance of quality gurus' works to the management of modern organizations.
- To communicate why Total Quality Management (TQM) is fundamental to partnering for mutual benefit.

**UNIT-I:**

Introduction: The concept of TQM, Quality and Business performance, attitude and involvement of top management, communication, culture and management systems.

Management of Process Quality: Definition of quality, Quality Control, a brief history, Product Inspection vs. Process Control, Statistical Quality Control, Control Charts and Acceptance Sampling.

**UNIT-II:**

Customer Focus and Satisfaction: Process Vs. Customer, internal customer conflict, quality focus, Customer Satisfaction, role of Marketing and Sales, Buyer – Supplier relationships.

Bench Marking: Evolution of Bench Marking, meaning of bench marking, benefits of bench marketing, the bench marking procedure, pitfalls of bench marketing.

**UNIT-III:**

Organizing for TQM: The systems approach, Organizing for quality implementation, making the transition from a traditional to a TQM organization, Quality Circles, seven Tools of TQM: Startification, check sheet, Scatter diagram, Ishikawa diagram, paneto diagram; Kepner & Tregoe Methodology.

**UNIT-IV:**

The Cost of Quality: Definition of the Cost of Quality, Quality Costs, Measuring Quality Costs, use of Quality Cost information, Accounting Systems and Quality Management.

**UNIT-V:**

ISO 9000: Universal Standards of Quality: ISO around the world, The ISO 9000 ANSI/ASQC Q-

90. Series Standards, benefits of ISO 9000 certification, the third party audit, Documentation ISO 9000 and services, the cost of certification implementing the system.

**Text Books:**

1. Total Quality Management by Joel E. Ross. P.N. Mukherjee, PHI publications.

**Reference Books:**

1. Beyond TQM by Robert L. Flood
2. Statistical Quality Control by E.L. Grant.

**PRODUCTION AND OPERATIONS MANAGEMENT**  
**(Open Elective)**

M.Tech. (AMS) (FT)–II Year I Sem

L	T	P	C
3	0	0	3

**Course Objective:** To understand the concepts of production and operations management in an organization and analytical methods.

**Course Outcome:** Students will be able to understand a) Concepts of Operations management, b) Product & process design, analysis, c) Plant location and layout, d) Scheduling and Material Management.

**UNIT - I:** Introduction to Operations Management: Functional Subsystems of Organization, Definition, Systems Concept of Production, Types of Production Systems – Flow, Job Shop, Batch Manufacturing and Project, Strategic Operations Management – Corporate Strategic, Generic competitive Strategies, Functional Strategies, Productivity, World Class Manufacturing.

**UNIT - II:** Product Design and Analysis: New product development -its concepts, Steps of Product Design, Process Planning and Design- Selection of Process, Responsibilities of Process Planning Engineer, Steps in Process Planning. Process Design - Process Research, Pilot Plant Development, Capacity Planning, Enhanced Capacity using Optimization. Value Analysis/Value Engineering –Value Analysis application, Value Engineering Procedure, Advantages and Application Areas. Ergonomic considerations in Product Design. Standardization: Standardization Procedure, Advantages of Standardization, Application of Standardization.

**UNIT- III:** Plant Location & Plant Layout: Factors Influencing Plant Location, Break-even Analysis. Single Facility Location Problem, Multi facility Location Problems – Model for Multi facility Location Problem, Model to Determine X- Coordinates of New Facilities, Model to Determine Y-Coordinate, Plant Layout - Plant layout introduction, Classification of Layout, Advantages and limitations of Product Layout, Advantages, and limitations of Group Technology Layout, Layout Design Procedures.

**UNIT - IV:** Scheduling: Introduction, Johnson’s Algorithm, Extension of Johnson’s rule. Job Shop Scheduling: Introduction, Types of Schedules, Schedule Generation, heuristic Procedures, Priority Dispatching Rules. Two Jobs and m Machines Scheduling. Quality control concepts.

**UNIT - V:** Materials Management: Integrated Materials Management, Components of Integrated Materials Management- Materials Planning, Inventory Control, Purchase Management, Stores Management, EOQ, Models of Inventory, Operation of Inventory Systems, Quantity Discount, Implementation of Purchase Inventory Model– Incoming Materials Control, Obsolete Surplus and Scrap Management, ABC Analysis, XYZ Analysis, VED Analysis, FSN Analysis, SDE Analysis.

**Text Books:**

1. Panneerselvam, Production and Operations Management, PHI, 2012.
2. K. Ashwathappa, Sridhar Bhatt, Production and Operations Management, Himalaya Publishing House, 2012

**References:**

1. Jay Heizer, Barry Render, Operations Management, 11e, 2016.
2. K. Boyer, Rohit Verma, Operations Management: Cengage Learning, 2011
3. Ajay K. Garg, Production and Operations Management, TMH, 2012
4. B. Mahadevan, Operations Management: Theory and Practice, Second Edition, Pearson, 2010.



