MECHANICAL ENGINEERING DEPARTMENT M. M. M. UNIVERSITY OF TECHNOLOGY GORAKHPUR

Overall Credit Structure for M.Tech. Programme

	Cred	lit Courses		
Postgraduate Core (PC)	Postgraduate Electives (PE)		
Category	Min.	Category	Min.	
	Credits		Credits	
Maths (M)	4	Program Electives (PE)	16	
Program Core (PC)	22			
Minor Project (MP)	4			
Dissertation (D)	18			
Seminar (S)	2			
	50		16	
Total		66 (min.)		
	Aud	it Courses		
Audit Courses (Other	6			
Departments)	(min.)			
Grand Total		6 (min.)		

Credit Structure M.Tech. (Computer integrated Manufacturing)

Category Semesters	I	II	III	IV	Total
Maths (M)	5	-	-	-	5
ProgrammeCore (PC)	13	9	-	-	22
Program Electives (PE)	-	8	8	-	16
Minor Project (MP)	-	-	4	-	4
Dissertation (D)			4	14	18
Seminar (S)	-	-	-	2	2
Total	18	17	16	16	67

Curriculum of M.Tech. (Computer integrated Manufacturing)

Junior Year, Semester-I

S.N	Category	Paper	Subject Name	L	T	P	Credit
		Code					
1.	M	MAS-101	Numerical Methods & Engineering	3	1	2	5
			Optimization				
2.	PC	MME-101	Advanced Computer Aided Design	3	1	2	5
3.	PC	MME-102	Computational Methods in Engineering	3	1	0	4
4.	PC	MME-103	Machining Science	3	1	0	4
5.	AC		Audit subject				
			Total	12	4	4	18

Junior Year, Semester-II

S.N.	Category	Paper	Subject Name	L	T	P	Credit
		Code					
1.	PC	MME-104	Advanced Computer Aided Manufacturing	3	1	2	5
2.	PC	MME-105	Advance Machining Processes	3	1	0	4
3.	PE1	MME-1**	Program Elective-1	3	1	0	4
4.	PE2	MME-1**	Program Elective-2	3	1	0	4
5.	AC		Audit subject				
			Total	12	4	2	17

Senior Year, Semester-III

S.N.	Category	Paper	Subject Name	L	T	P	Credit
		Code					
1.	PE3	MME-1**	Program Elective-3	3	1	0	4
2.	PE4	MME-1**	Program Elective-4	3	1	0	4
3.	MP	MME-120	Minor Project	0	0	8	4
4.	D	MME-130	Dissertation Part-I	0	0	8	4
			Total	6	2	16	16

Senior Year, Semester-IV

S.N.	Category	Paper	Subject Name	L	T	P	Credit
		Code					
1.	S	MME-140	Seminar	0	0	4	2
2.	D	MME-150	Dissertation Part-II	0	0	28	14
			Total	0	0	32	16

Program Core(Computer Integrated Manufacturing)

S.N.	Paper	Subject	L	T	P	Credit	
	Code						S
1.	MAS-101	Numerical Methods & Engineering	-	3	1	2	5
		Optimization					
2.	MME-101	Advanced Computer Aided Design	-	3	1	2	5
3.	MME-102	Computational Methods in	-	3	1	0	4
		Engineering					
4.	MME-103	Machining Science	-	3	1	0	4
5.	MME-104	Advanced Computer Aided	-	3	1	2	5
		Manufacturing					
6.	MME-105	Advance Machining Processes	-	3	1	0	4
7.	MME-120	Minor Project	-	0	0	8	4
8.	MME-130	Dissertation Part-I	-	0	0	8	4

9.	MME-140	Seminar	-	0	0	4	2
10.	MME-150	Dissertation Part-II	Dissertation Part-I	0	0	28	14

Program Electives (Computer Integrated Manufacturing)

S.N.	Paper	Subject	Prerequisite Subject	L	T	P	Credits
	Code						
		PE-1& PE-2 (Semester-II)					
1.	MME-151	Machine Tool Design	-	3	1	0	4
2.	MME-152	Design for Manufacture and	-	3	1	0	4
		Assembly					
3.	MME-153	Robotic Engineering	-	3	1	0	4
4.	MME-154	Design of experiments	-	3	1	0	4
5.	MME-155	Micro-Machining and Precision	-	3	1	0	4
		Engineering					
6.	MME-156	Production and Operations	-	3	1	0	4
		Management					
7.	MME-157	Additive Manufacturing	-	3	1	0	4
		PE-3 & PE-4 (Semester-III)					
1.	MME-161	Finite Element Method	-	3	1	0	4
2.	MME-162	Advance material and	-	3	1	0	4
		Characterization					
3.	MME-163	Industrial Automation	-	3	1	0	4
4.	MME-164	Flexible Manufacturing System	-	3	1	0	4
5.	MME-165	Concurrent Engineering & Product	-	3	1	0	4
		Lifecycle Management					
6.	MME-166	Advanced Strength of materials	_	3	1	0	4

Audit Courses for M.Tech. (Computer Integrated Manufacturing)

S.N.	Paper	Subject		L	T	P	Credits
	Code						
		Semester-I					
1.	MAS-105	Applied Probability and Statistics	-	3	1	0	4
2.	BOE-04	Principles of Remote Sensing		2	1	0	3
3.	BOE-07	Introduction to Data and File	-	2	1	2	4
		Structures					
4.	MBA-109	Research Methodology	-	3	1	0	4
		Semester-II					
1.	BAS-27	Discrete Mathematics	-	3	1	0	4
2.	BCE-21	Environmental Impact Assessment	-	3	1	0	4
		& Management					
3.	BCS-73	Neural Network & Fuzzy Systems	-	3	1	0	4
4.	BEE-15	Introduction to Microprocessors	-	3	1	2	5
5.	MBA-106	Human Resource Management	-	3	1	0	4

Department of Mechanical Engineering Madan Mohan Malaviya University of Technology, Gorakhpur-273 010, India

M. Tech. (Computer Integrated Manufacturing) Syllabus

MAS-101	NUMER	IC.	AL METHODS & ENGINEERING OPTIMIZATION					
Course catego	ory	:	Program Core (PC)					
Pre-requisite		:	NIL					
Contact hour	rs/week	:	Lecture: 3, Tutorial: 1, Practical: 2					
Number of C	redits	:	5					
Course Asses	sment	:	Continuous assessment through tutorials, attendance, home assignme	nts,				
methods			quizzes, practical work, record, viva voce and Three Minor tests and (One				
			Major Theory & Practical Examination					
Course Outco	omes	:	The students are expected to be able to demonstrate the follow	ving				
			knowledge, skills and attitudes after completing this course	8				
		l						
Topics Covered	d							
UNIT-I								
Newton-Raphso formula and Ne	on methods. I wton's divid	nte ed	of algebraic and transcendental equations by Bisection, Regula-Falsi and rpolation: Newton's forward and backward interpolation formulae, Lagrange's difference formula. Solution of system of linear equations by Guass-Siedel umerical Integration: Trapezoidal Rule, Simpson's one-third and three-eight	9				
UNIT-II								
with and withou			ques: Introduction, Review of single and multi-variable optimization methods on-linear one dimensional minimization problems, Examples.	9				
UNIT-III								
feasible direct method,Examp	tions, Indire	ct	chniques: Introduction, Direct Methods, Cutting plane method and method of methods, Convex programming problems, Exterior penalty function .	9				
UNIT-IV								
Patternsearch n methods,Quasi-	nethods, Rose-Newton's an	enb	techniques: Introduction: Direct search method, Random, Univariate and rock's method of Rotating co-ordinates, Descent methods, Steepest Descent ariable metric method	9				
EXPERIMEN	TS							
N/2	. 4	4	4 . 1					

Minimum Eight experiments are to be performed

- 1. To implement numerical integration using Simpson's one-third and Simpson's three-eight rules.
- 2. To implement Gauss-Siedel method for solution of simultaneous equations.
- 3. To implement Relaxation method for solving simultaneous equations.
- 4. To implement Runge-Kutta method of order four to solve differential equations.
- 5. To implement Euler's method to find solution of differential equations.
- 6. To find optimum solution to problem parameters.
- 7. To find derivatives of static displacements and stresses.
- 8. To write Computer based algorithm and program for solution of Eigen-value problems.
- 9. Reduction of size of an optimization problem using Reduced basis technique.
- 10.To find Derivatives of Eigen-values and Eigen vectors.

Books	Books & References					
1.	Engineering Optimization					
2.	Applied Optimal Design					
3.	Optimization for Engineering Design					
4.	Engineering Mathematics					

MME-101 ADVAN	ME-101 ADVANCED COMPUTER AIDED DESIGN				
Course category	:	Program Core (PC)			
Pre-requisite Subject	:	NIL			
Contact hours/week	:	Lecture: 3, Tutorial: 1, Practical: 2			
Number of Credits	:	5			
Course Assessment	:	Continuous assessment through tutorials, attendance, home assignments,			
methods		quizzes, practical work, record, viva voce and one Minor test and One			
		Major Theory & Practical Examination			
Course Outcomes	:	The students are expected to be able to demonstrate the following			
		knowledge, skills and attitudes after completing this course			

- 1. The knowledge of computer graphics system and its hardware such as graphics input, display and output devices.
- 2. The ability to generate circle and ellipse using Bresenham's algorithm and understand the mathematics behind 3D geometric transformations.
- 3. Understand analytical representations of different types of parallel such as orthographic, oblique and axonometric projections as well as non parallel such as perspective and stereographic projections.
- 4. The analytical representations of parametric planar curves and synthetic space curves such as Hermite, Bezier, non rational & rational B-spline curves and their properties.
- 5. The synthetic surfaces and their parametric representations, different solid modeling techniques and skill of generating 3D geometric models in CAD software.

Topics Covered UNIT-I Graphic Systems Introduction, Graphics systems, Graphics hardware input devices, Display devices, Color displays, Solid state monitors, Output devices, Software configuration and functions, Graphics software standards Output Primitives Scan conversion of primitives, Bresenham's Circle generating algorithm and Ellipse generating algorithms, problems. UNIT-II 3D Transformation Linear transformations, translation, rotation, scaling, reflection and shear, Matrix representation, Overall scaling, Composite transformations, Rotation about local axes parallel to global axes, Rotation about an arbitrary axis, Scaling with respect to fixed point, Reflection through an arbitrary plane

Plane geometric projection, Parallel projections—Matrix equations for Orthographic projection, Oblique projection-Cavalier and Cabinet projections, Axonometric projections-isometric, diametric and trimetric

Projections

projections, Perspective projections-vanishing point, Equation for one point, two point and three point perspective projections, Stereographic projections-monocular and binocular depth perceptions

UNIT-III

Curves

0

Classical representation of curves, Parametric analytic curves, Space curves, Hermite curves-Blending functions, properties, Composite Bezier curves and drawbacks, Non-rational B-spline curves-spline blending functions, blending function formulation, knot vector, uniform, open uniform and non uniform non rational spline blending functions, B-splines curve generation for various control points, Shape control of spline curves, properties, Rational B-spline curves-open uniform, periodic uniform and non uniform knot vector, Conic sections generation

UNIT-IV

Surface Description and Generation

9

Parametric representation, Surfaces of revolution, Sweep surfaces, Bilinear surface, Ruled and developable surfaces, Coons bicubic surfaces, Bezier and B-spline surfaces

3D Graphics

Polygon surfaces-polygon meshes, Wire frame and Solid models-Regularized Boolean set operations, Sweep and boundary representations, Constructive Solid Geometry- unbounded and bounded primitives

EXPERIMENTS

Minimum Eight experiments are to be performed

- 1. Understanding and use of drafting software AutoCAD
- 2. Sketching and solid modeling of a machine component in CAD software such as ProE/ Solidworks etc.
- 3. Writing and validation of circle drawing algorithm
- 4. Writing and validation of ellipse drawing algorithm
- 5. Writing and validation of computer program for individual geometric transformation such as translation/rotation/scaling
- 6. Writing and validation of computer program for combined geometric transformations such as translation/rotation/scaling
- 7. Writing and validation of computer program for design of shaft under the combined bending and torsional loading
- 8. Experiments on generation of analytic curves
- 9. Experiments on generation of space curves
- 10. Experiments on generation of surfaces
- 11. Experiments on generation of solid models in CAD software
- 12. Experiments on projection of an object

Books & References

- 1. Computer Graphics-Hearn & Baker, Prentice Hall of India
- 2. Computer Aided Engineering Design-Anupam Saxena & B. Sahay, Anamaya Publishers
- 3. CAD/CAM Theory and Practice- Ibrahim Zeid& R Sivasubramaniam, McGraw Hill
- 4. Mathematical Elements for Computer Graphics- DF Rogers & JA Adams, McGraw Hill
- 5. CAD/CAM-HP Groover & EW Zimmers Jr, Prentice Hall India Ltd
- 6. Computer Aided Design-S.K. Srivastava, IK International Publications
- 7. Computer Aided Design-R.K. Srivastava, Umesh Publications

MME-102	Computat	omputational Methods in Engineering			
Course Cate	egory	:	Program Core (PC)		
Pre-requisite	:S	:	NIL		
Contact Hou	rs/Week	:	Lecture: 3, Tutorial: 1, Practical: 0		
Number of C	redits	:	4		
Course A	Assessment	:	Continuous assessment through tutorials, attendance, home		
Methods			assignments, quizzes, one minor test and one major examination		
Course Outco	omes	:	The students are expected to be able to demonstrate the following		
			knowledge and skills after completing this course		

- 1. Demonstrate understanding of common numerical methods and how they are used to obtain approximate solutions
- 2. Derive numerical methods for various mathematical operations and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear equations, and the solution of differential equations.
- 3. Ability to select appropriate numerical methods for various types of problems in engineering.
- 4. Analyse and evaluate the accuracy of common numerical methods.

UNIT-I

Introduction to Linear Algebraic Equation, Roots of Equation, Numerical differentiation and Integration, Initial and boundary value problems.

Systems of Linear Algebraic Equations: Gauss Elimination Method, LU Decomposition Methods, Interpolation and Curve Fitting: Polynomial Interpolation, Interpolation with Cubic Spline.

UNIT-II

Roots of Equations: Incremental Search Method, Method of Bisection, Methods Based on Linear Interpolation, Newton–Raphson Method, Systems of Equations

UNIT-III

Numerical Differentiation and Integration: FiniteDifferenceApproximations, RichardsonExtrapolation, DerivativesbyInterpolation, Implicit and explicit integration schemes.

UNIT-IV

Initial and Boundary Value Problems: Taylor Series Method, Runge–Kutta Methods, Shooting Method. **Symmetric Matrix Eigen value Problems**.

Textbooks

- 1. JaanKiusalaas, Numerical Methods in Engineering with Matlab , Second Edition, Cambridge University Press.
- 2. Arnold Neumaier, Introduction to Numerical Analysis, , Cambridge University Press.

Reference books

1. Rao. V. Dukkipati ,MATLAB an Introduction with Application, , New Age Publisher

MME-103 MACHINII	NG	SCIENCE	
Course Category	:	Program Core (PC)	
Pre-requisites	:	NIL	
Contact Hours/Week	:	Lecture: 3, Tutorial: 1, Practical: 0	
Number of Credits	:	4	
Course Assessment Methods	:	Continuous assessment through tutorials, attendance, home assignmen quizzes, and one Minor test and One Major Theory	ts,
Course Outcomes	:	The students are expected to be able to demonstrate the following	ng
		knowledge, skills and attitudes after completing this course	8
3. Ability to design and de4. Ability to develop met	eve hod	ot of Thermodynamics of chip formation, tool wear and tool life. lop Economics of metal cutting-Single and multipass machining operation ls for defining Dynamic metal cutting, Problems associated with machining of non-conventional machining processes ECM, EDM, LBM, WJM, US	ng
Topics Covered			
UNIT-I			T
	le a	geometry, Mechanics of orthogonal and oblique cutting, Shear angle relations in and chip flow direction in oblique cutting, Chip control methods, Analysis of otary tools	ç
UNIT-II			T
cutting fluids, tool life, Factors		on, Machining at super high speeds, Theories of tool wear, Basic action of verning tool life, Machinability-definition and evaluation.	ò
UNIT-III	1		_
_	ngle	e and multipass machining operations, Criteria, variables, and restrictions for the	Š
economical conditions UNIT-IV			+
	rice	on of steady and dynamic process, Shear angle and force relationships, Grinding	ļ
		and theory of wheel wear, Lapping, Honning, High speed grinding theory,	}
		tc., Problems associated with machining of plastics, Tools for plastic cutting,	
_		hining processes ECM, EDM, LBM, WJM, USM etc.	
Textbooks	iiuc	mining processes Berri, Berri, Berri, Harri, Colli Cic.	
	o Sa	cience- GK Lal (New Age International)	
Machining Fundamentals			

2. Machining Fundamentals- Walker John R (Goodheart)

- 1. Non-Conventional Machining- P K Mishra (Narosa Publications)
- 2. Metalwork and Machining Hints and tips (Workshop Practice)- Arnold Throp

MME-104	ADVANCED COMPUTER AIDED MANUFACTURING		
Course Categ	ory	:	Program Core (PC)
Pre-requisites	S	:	NIL
Contact Hour	rs/Week	:	Lecture: 3, Tutorial: 1, Practical: 2
Number of C	redits	:	5
Course	Assessment	:	Continuous assessment through tutorials, attendance, home assignments,

Methods		quizzes, practical work, record, viva voce and one Minor test and One Major		
		Theory & Practical Examination		
Course Outcomes	:	The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course		
		knowledge, skins and attitudes after completing this course		

- 1. Understanding the implementation of automation in production system and ability to know the role of computer in the area of manufacturing.
- 2. Ability to design and develop various parts of CNC Machines for improving their effectiveness and implementation of adaptive control.
- 3. Ability to develop manual part program and computer assisted part program for the production of components
- 4. Ability to understand the various modules of FMS and apply the concept of group technology and computer assisted process planning.

UNIT-I

Introduction: Introduction to CAM, CAD/CAM interface, Introduction to Automation, Historical developments and future trends, automation in production system, automation strategies, advantages and disadvantages of automation, Need of NC system, fundamental of NC machine tool, Classification of NC machine tool, suitability and limitations, applications of NC system.

UNIT-II

Features of CNC Machine Tool: Development in MCU technology, Principle of operation of CNC, standard controllers, Design considerations of CNC machines for improving machining accuracy – structural members, slideways, spindle drive, feed drive, lead screws; Methods for improving productivity, work holding device, automatic tool changer, features of CNC machining centres

Control of CNC Systems: Open and Closed loop control systems, feedback devices, interpolators, Adaptive control systems.

UNIT-III

CNC Part Programming: Part programming fundamentals, Manual Programming for turning, milling, drilling, etc., Tool length compensation, cutter radius compensation, canned cycle, Do loops, Subroutine and Macro; Concept of computer aided part programming, APT language structure, Geometry, motion and post processor commands, APT part program.

UNIT-IV

FMS, CIMS & CAPP: Building blocks of flexible manufacturing systems (FMS), tool management systems, workpiece handling systems, FMS control, computer integrated manufacturing systems, computer aided process planning-variant and generative process planning.

EXPERIMENTS

Minimum Eight experiments are to be performed

- 1. Study on Retrofitting of Conventional Milling Machine to CNC Milling Machine.
- 2. To study the characteristics features of CNC lathe trainer (Model SS-PT-100).
- 3. To study the characteristics features of CNC Turning (XLTURN)
- 4. To study the characteristics features of CNC Milling (XLMILL)
- 5. Write a manual part program for turning operations and prepare the component on CNC Turning.
- 6. Write a manual part program for Grooving and threading operations and prepare the component on CNC Turning.
- 7. Write a manual part program for Peck drilling operations and prepare the component on CNC Turning.
- 8. Write a manual part program using linear and circular interpolation for CNC Milling and prepare the component.
- 9. Write a manual part program for rectangular pocket milling operation for CNC Milling and prepare the component.
- 10. Study and perform operations of Flexible Manufacturing System.

Textbooks

1. Automation, Production Systems and Computer Integrated Manufacturing by Mikell P. Groover (PHI)

Computer Control of Manufacturing System by Yoram Koren(McGraw Hill).
 Computer Aided manufacturing- P. N. Rao , N. K. Tewari & T. K. Kundra (Tata McGraw Hill).
 CAD/CAM/CIM – P. Radhakrishnan, S. Subrmanyam and V. Raju (New Age International)
 Reference books
 Principles of Computer Integrated Manufacturing – S. Kant Bajpai (PHI)
 Computer Aided Design & Manufacture – C. B. Besant & C. W. K. Lui (East West Press)

MME-105	ADVANCE	D I	MACHINING PROCESSES
CourseCategory		:	Program Core (PC)
Pre-requisites		:	NIL
Contact Hours/Wee	ek	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment	Methods	:	Continuous assessment through tutorials, attendance, home assignments, and one Minor test and One Major Theory Examination
Course Outcomes		:	The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course

- 1. Able to understand the limitations of conventional and need of unconventional processes.
- 2. Able to understand working principle, mechanics of material removal, and applications of USM, AJM, and MAF.
- 3. Acquire the knowledge about working principle and applications of EDM, PAM, LBM and EBM.
- 4. Ability to know about chemical, electrochemical and hybrid unconventional machining processes.

Topics Covered

UNIT-I

Introduction: Limitations of Conventional machining processes, Need of advanced machining processes and its classifications, Comparison between precision and micro machining, future trends of advanced machining

UNIT-II

Mechanical Type Metal Removal Processes: Ultrasonic machining; Elements of the process; Tool design and economic considerations; Applications and limitations, Abrasive jet and Abrasive water jet machining principles; Mechanics of metal removal; Design of nozzles; applications, Abrasive finishing process, Magnetic abrasive finishing process

UNIT-III

Thermal Type Advance Machining Processes: Classification, General principles and applications of Electro discharge, Plasma arc, Ion beam, Laser beam, Electron beam machining, Mechanics of metal removal in EDM, selection of EDM pulse generator dielectric, machining accuracy, surface finish and surface damage in EDM, Generation and control of electron beam for machining applications, advantages and limitations.

UNIT-IV

Chemical and Electro-chemical Type Metal Removal Processes: Principle, working advantages, disadvantages and applications of Electro-chemical, Chemical machining, Economy aspects of ECM, Electro-chemical deburring and honning

Hybrid Unconventional Machining Processes: Introduction to ECDM, ECAM, Abrasive EDM etc.

Textbooks

1.	Advance Machining Processes- V.K. Jain (New Age)					
2.	Modern Machining Processes- P.C. Pandey (New Age)					
Refer	Reference books					
1.	Manufacturing Processes- Degarmo(McGraw-Hill International)					
2.	Manufacturing Processes- Kalpakjian (Tata McGraw-Hill International)					

MME-120 MINOR	MINOR PROJECT		
CourseCategory	:	Program Core (PC)	
Pre-requisites	:	NIL	
Contact Hours/Week	:	Lecture: 0, Tutorial: 0, Practical: 8	
Number of Credits	:	4	
Course Assessmen	nt :	Continuous assessment through attendance, project reports, mid semester	
Methods		presentation and end semester presentation.	
Course Outcomes	:	The students are expected to be able to demonstrate the following	
		knowledge, skills and attitudes after completing this course	

- 1. Understanding of importance of literature survey.
- 2. Develop ability to comprehend the research paper.
- 3. Understanding of steps involved in writing the research paper.
- 4. Develop the ability to write a research paper.

MME-130	DISSERTATION PART-I		
Course Categ	ory	:	Program Core (PC)
Pre-requisite	Subject	:	NIL
Contact Hou	rs/Week	:	Lecture: 0, Tutorial: 0, Practical: 8
Number of C	redits	:	4
Course Asses	sment	:	Continuous assessment through attendance, project reports, mid semester
Methods			presentation and end semester presentation.
Course Outco	omes	:	The students are expected to be able to demonstrate the following
			knowledge, skills and attitudes after completing this course

- 1. Analyze and apply prior knowledge to designing and implementing solutions to open-ended computational problems while considering multiple realistic constraints.
- 2. Analyze the selected topic, organize the content and communicate to audience in an effective manner
- 3. Analyze Database, Network and Application Design methods
- 4. Evaluate the various validation and verification methods

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CourseCategory	:	Program Core (PC)
Pre-requisites	:	-
Contact Hours/Week	:	Lecture: 0, Tutorial: 0, Practical: 4
Number of Credits	:	2
CourseAssessment	:	Continuous assessment through presentations and viva voce
Methods		
Course Outcomes	:	The students are expected to be able to demonstrate the following
		knowledge, skills and attitudes after completing this course

- 1. Ability to understand the working in real environment and get acquainted with the organization structure, business operations and administrative functions.
- 2. They able to enhance the communications and presentation skills.
- 3. Ability to evaluate, credit, and synthesize sources.
- 4. Understanding to write technical documents and give oral presentations related to the work completed.

MME-150	DISSERT	DISSERTATION PART-II		
Course catego	ory	:	Program Core (PC)	
Pre-requisite	Subject	:	Dissertation Part-I	
Contact hour	rs/week	:	Lecture: 0, Tutorial: 0, Practical: 28	
Number of Credits		:	14	
Course Assessment		:	Continuous assessment through attendance, project reports, mid semester	
Methods			presentation and end semester presentation.	
Course Outco	omes	:	The students are expected to be able to demonstrate the following	
			knowledge, skills and attitudes after completing this course	

- 1. Synthesizing and applying prior knowledge to designing and implementing solutions to open-ended computational problems while considering multiple realistic constraints.
- 2. Analyze the selected topic, organize the content and communicate to audience in an effective manner
- 3. Analyze Database, Network and Application Design methods
- 4. Evaluate the various validation and verification methods
- 5. Analyzing professional issues, including ethical, legal and security issues, related to computing projects

MME-151	MACHINE TOOL DESIGN		
Course Categ	ory	:	Program Electives (PE)
Pre-requisite Subject		:	NIL
Contact Hours/Week		:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment		:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, practical work, record, viva voce and one Minor test and One
			Major Theory examination.

Course Outcomes	: The students are expected to be able to demonstrate the follo knowledge, skills and attitudes after completing this course	wing
 Familiar with various a processes Able to select/optimized Understand effect of various 	ine tools considering static and dynamic loads. attachments, equipment's and machine tools required for metal cutting e various machining parameters ibrations on life of machine tools. asiderations for Special features in Machine tools.	
Topics Covered		
UNIT-I		
transmission, Mechanical tratools. Regulation of Speed and Fe	rking and auxiliary motion in machine, Machine tool drives, Hydraulic ansmission, General requirements of machine tool design, Layout of machine eed Rates: Aim of speed feed regulation, stepped regulation of speed, design of ox, Special cases of gear box design, Set stopped regulation of speed and feed	9
UNIT-II		
Design criteria of machine to	Structure: Fundamentals of machine tool structures and their requirements, ool structure, Static and dynamic stiffness, Design of beds and columns, Design les in design of machine tool structure.	9
UNIT-III		
	d power Screws: Function and type of guide-ways, design of slide-ways, ways, Design of power screws.	9
UNIT-IV		
bearings, sliding bearings. D	Spindle Supports: Materials for spindles, Design of spindles, Antifriction ynamics of Machines Tools: General procedure of assessing dynamic stability s, closed loop system, Dynamic characteristics of cutting process, Stability	9
Books & References		
_	J.K. Mehta (Tata McGraw Hill) andbook (CMTI Bangalore)	

- Machine Tool design Handbook (CMTI Bangalore)
- 3. Design of Machine Tools- S. K. Basu& D Pal (Oxford University Press)
- 4. Machine Tools & Tool Desig –P.C. Sharma (S. Chand Publishing)

MME-152	DESIGN FOR MANUFACTURE AND ASSEMBLY		
Course Categ	gory	:	Program Elective (PE)
Pre-requisites		:	NIL
Contact Hours/Week		:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment		:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, and one Minor test and One Major Theory examination.
Course Outc	omes	:	The students are expected to be able to demonstrate the following

knowledge, skills and attitudes after completing this course

- 1. Understand the quality aspects of design for manufacture and assembly.
- 2. Apply the concept of DFM for casting, welding, forming and assembly.
- 3. Identify the design factors and processes as per customer specifications.
- 4. Apply the DFM method for a given product.

Topics Covered

UNIT-I

Introduction to DFMA: History of DFMA, Steps for applying DFMA during product design, Advantages of applying DFMA during product design, Reasons for not implementing DFMA, Traditional design and manufacture Vs concurrent engineering, DFA index, poke-yoke, lean principles, DFMA as the tool for concurrent engineering, three DFMA criteria for retaining components for redesign of a product.

Introduction to Manufacturing Process: Classification of manufacturing process, Basic manufacturing processes, Mechanical properties of material: Tensile properties, Engineering stress-strain, True stress strain, Compression properties, Shear properties, Introduction to materials and material selection: Classification of engineering materials, Material selection for product design.

UNIT-II

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.

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

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. Injection moulding: Typical characteristics of injection moulded parts, Effect of shrinkage, Suitable materials, Design recommendations.

Design for powder metal processing: Introduction to powder metal processing, Typical characteristics and applications, Limitations, Design recommendations.

UNIT-III

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 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. Design for adhesively bonded assemblies: Introduction, Typical characteristics, Suitable materials, Design recommendations for adhesive joint.

UNIT-IV

Design for Assembly: The assembly process, Characteristics and applications, Example of common assembly, Economic significance of assembly, General taxonomies of assembly operation and systems, Developmentof Systematic DFA Methodology, Assembling a product, Design for Assembly: Introduction, Design consideration, Design for Fasteners: Introduction, Design recommendation for fasteners.

Textbooks

- 1. Geoffrey Boothroyd, Peter Dewhurst and Winston Knight (2002) Product Design forManufacture and Assembly, Second Edition, CRC press, Taylor & Francis, Florida, USA
- 2. George E. Deiter, Engineering design-Material & Processing Approach, Mc. Graw Hill, Intl. 2nd Ed.2000.
- 3. Handbook of Product Design for Manufacture: A Practical Guide to Low Cost Production- J.G. Bralla (McGraw Hill)

- 1. A.K Chitale and R.C Gupta, Product design and Manufacturing / A.K Chitale, Prentice Hall of India, New Delhi, 2003
- 2. Fundamental of Design and Manufacturing, G.K. Lal, Vijay Gupta, N.V.Reddy, Alpha Science Int Ltd.
- 3. Surender Kumar &Goutham Sutradhar ,Design and Manufacturing, Oxford & IBH,Publishing Co. Pvt.Ltd., New Delhi, 1998.

MME-153	ROBOTIC ENGINEERING		
Course Categor	ry	:	Program Elective (PE)
Pre-requisites		:	
Contact Hours/V	Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment Methods		:	Continuous assessment through tutorials, attendance, home assignments, quizzes,
			One Minor test and One Major Theory
Course Outcomes		:	The students are expected to be able to demonstrate the following knowledge, skills
			and attitudes after completing this course

- 1. Ability to understand the Classification of Robots, Robot specifications, applications and Robot Sensors.
- 2. Ability to solve problems related to Manipulator kinematics, modeling of mechanical systems and elements.
- 3. Ability to solve problems related to Manipulator dynamics.
- 4. Ability to design and develop various Robot Control and robot programming for welding, material handling.

UNIT-I 9

Introduction

Definition, Classification of Robots, Geometric classification and control classification, Robot Components-manipulator, controller and its elements, sensory devices, Functions of a robot system, Robot specifications and applications,

Robot Sensors

Introduction, Classification, Non-optical position sensors, Optical position sensors, Velocity sensors, Acceleration sensors, Contact and non-contact type proximity sensors.

UNIT-II 9

Manipulator Kinematics

Position and orientation of a rigid body, Homogeneous coordinates, Coordinate transformations-translational, rotational, Matrix operators, Coordinate reference frames, Homogeneous transformations and the manipulator, forward solution, inverse solution, Representation of joints, link representation using D-H parameters.

Mechanical Systems: Components, Dynamics and Modeling

Introduction, Linear motion, Rotational motion, Moment of Inertia-calculation and measurement, Mechanical work and power, Motion conversion, Rotary-to-rotary motion, Rotary-to-linear motion, Problems with real world components, Modeling of mechanical systems, elements, and examples.

UNIT-III 9

Jacobians: Velocities, Static Forces

Examples of D-H parameters and link transforms, Velocity analysis, linear and rotational velocity of rigid bodies, velocity propagation, Jacobians, Singularities, velocity transformation and inverse velocity and acceleration, force transformation and inverse force, examples.

Manipulator Dynamics

Introduction, Lagrange's equation kinetic and potential energy. Link inertia, Tensor, link Jacobian Manipulator inertia tensor. Newton - Euler formulation, Lagrange - Euler formulation, problems.

UNIT-IV 9

Robot Control: Linear, Nonlinear and Force Control

Control Techniques, Dynamics Systems, Transfer Function and State-Space Representation, Performance and stability of Feedback Control, Closed-loop control in position servo, Effect of friction and gravity, DC servomotor, position with no friction or gravity, position with nonzero friction and/or gravity, PID Control, State-Feedback Control, Joint Controllers. Control of a moving block, Multivariable Robot Control, Stability of Multi-DOF Robot, PD Position Control, Inverse Dynamic Control, Force control.

Robot Programming

Robot control sequencing, Language based programming, Program algorithm, examples, VAL language, robot programming for welding, machine tools, material handling etc.

Textbooks

- 1. Introduction to Robotics, S.K. Saha, McGraw Hill Publication
- 2. Robotics: Fundamental Concepts and Analysis, Ashitava Ghosal, Oxford University Press
- 3. Robot Dynamics and Control, Mark W. Spong, M. Vidyasagar, John Wiley & Sons
- 3. Robotic Engineering-R.D. Klafter, T.A. Chmielewski and M. Negin, Prentice-Hall International
- 2. Robotics K.S. Fu, R.C. Gonzalez & CSG Lee, McGraw Hill International
- 3. Robotics-K.C. Jain and L.N. Aggrawal, Khanna Publishers
- 4. Robotics for Engineers- Y. Koren, McGraw Hill
- 5. Introduction to Robotics J.J. Craig, Pearson Education

Reference books

- 1. Robotic Technology-Phillipe Collet, Prentice Hall of India
- 2. An Introduction to Robot Technology- Coiffet and Chirooza, Kogan Page
- 3. Robots & Manufacturing Automation Asfahl, Wiley Eastern
- 4. Industrial Robots- Groover, Mitchell Weiss, Nagel Octrey- McGraw Hill
- 5. Robotics Technology and Flexible Automation, S.R. Deb and S. Deb, McGraw Hill Education

MME-154	DESIGN OF EXPERIMENTS		
Course Catego	ory	:	Program Electives (PE)
Pre-requisites	}	:	NIL
Contact Hour	s/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Ci	redits	:	4
Course Assessment		:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, and One Minor test and One Major Theory examination.
Course Outco	omes	:	The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course. Also, able to plan, design and conduct experiments efficiently and effectively, and analyse the resulting data to obtain objective conclusions. Both design and statistical analysis issues are discussed.

- 1. Understanding of western and Taguchi quality philosophy and steps involved in robust design.
- 2. Understanding of classical and factorial experiments and experimental design.
- 3. Opportunities to use the principles taught in the course arise in all phases of engineeringwork, including new product design and development, process development, & manufacturing process improvement.
- 4. Ability to analyse and interpret the experimental data using ANOVA and regression analysis.
- 5. Understanding of Taguchi's orthogonal arrays and Signal to Noise ratio, parameter design and tolerance design.

Topics Covered

UNIT-I

Quality Control and Experimental Design: Quality assurance & Total Quality control, Basic statistical concepts, Control of accuracy and precision, Quality Engineering System.

Western and Taguchi quality philosophy, Elements of cost, Noise factors causes of variation, Quadratic loss function and variation of quadratic loss functions.

Robust Design: Steps in robust design: parameter design and tolerance design, its application to control of processes with high variability reliability improvement through experiments, Illustration through numerical examples. Software applications and case studies

UNIT-II

ExperimentalDesign: Introduction and application of experimental design, single factor experiments, randomized blocks, Latin square designs and extensions.

Fractional factorial designs, two-level, three-level and mixed-level factorials and fractional factorials, applications to quality control problems., factor effects, factor interactions, Fractional factorial design,

Saturated design, Central composite designs, Illustration through numerical examples.

UNIT-III

Analysis and Interpretation of Experimental Data: Measures of variability, Ranking method, column effect method and plotting method, Analysis of variance (ANOVA), parameter optimization. Mathematical models from experimental data, illustration through numerical examples. Repeated measures design, analysis of covariance and its applications in comparing alternatives.

UNIT-IV

Taguchi's Orthogonal Arrays: Types orthogonal arrays, Selection of standard orthogonal arrays, Linear graphs and interaction assignment, dummy level technique, Compound factor method, modification of linear graphs, Strategies for constructing orthogonal arrays.

Signal to Noise ratio (S-N Ratios): Evaluation of sensitivity to noise, Signal to noise ratios for static problems, STB,NTB,LTB – type criteria.

Parameter Design and Tolerance Design: Parameter and tolerance design concepts, Taguchi's arrays, Parameter and tolerance design strategy, Illustrations through numerical examples.

Tex	tbooks					
1.	M. S. Phadake - Quality Engineering using Robust Design, Prentice Hall, Englewood Clifts, New Jersey, 1989.					
2.	Douglas Montgomery, Design and analysis of experiments, Willey India Pvt. Ltd., 5th Edition, 2007.					
3.	P. J. Ross, Taguchi, Techniques for Quality Engineering, 2nd Edition. McGraw Hill Int. Edition, 1996.					
4.	Sharma M K, Design and Analysis of Experiments, 2012, Prentice Hall India Learning Private Limited.					
5.	Winer BJ, 1962, Statistical Principles in Experimental Design, 2nd Edition,					
	McGraw-Hill					
Ref	erence books					
1.	T. B. Barker, M. Dekker, Quality by Experimental Design, Inc ASQC Quality Press, 1985					
2.	Quality Control and Applications - B.L. Hansen & P.M. Ghare (Prentice Hall of India)					
3.	C. F. Jeff Wu, Michael Hamada, Experiments planning, analysis and parameter design optimization, John Willey					
	Ed., 2002.					
4.	W. L. Condra, Marcel Dekker, Reliability improvement by Experiments, Inc ASQC Quality Press, 1985.					
5.	Hinkelmann K and Kempthorne, O, 1994, Design and Analysis of Experiments					
	(Vol I), Wiley.					

MME-155	MICRO-MACHINING AND PRECISION ENGINEERING		
Course Categ	ory	:	Program Electives (PE)
Pre-requisite	S	:	NIL
Contact Hours/Week		:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment		:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, practical work, record, viva voce and one Minor test and One Major
			Theory examination.
Course Outco	omes	:	The students are expected to be able to demonstrate the following

knowledge, skills and attitudes after completing this course
 The importance of micromachining technologies by studied characterization of micro-machining, Tool making, Micro-machinability of materials, LIGA and Diamond micro-machining etc. The Different machining principle of micro EDM, micro-WEDG, micro-ECM, hybrid micro-machining method, on-line measurement by machine vision and integrated probe. Different Abrasive micromachining and micro grinding behavior of materials surface by Laser micromachining, laser micro-drilling, laser micro-adjustment, and laser surface structuring etc. The different concepts regarding Micro-machining by finishing techniques by scanning tunneling microscopes, atomic force microscope, elastic transmission method, computer aided measurement
testingetc.
Topics Covered
UNIT-I
Introduction to micromachining technologies, bulk micromachining, LIGA, Surface Micromachining, Characterization of micro-machining, Tool making, Micromachinability of materials, Diamond micro-machining: machining principles, diamond turning, diamond grinding, accuracy and dimensional control, , future trends in ultrahigh speed machining
UNIT-II
Microelectro discharge Machining: Principles of micro-EDM, micro-EDM by Die-sinking and WEDG, micro-WEDM, micro-WEDG, micro-ECM, Principles of micro-turning, micro-drilling and micro-milling, hybrid micro-machining method, on-line measurement by machine vision and integrated probe.
UNIT-III
Abrasive micromachining and micro grinding: Abrasive micromachining mechanisms, micro-grinding mechanism, micro-machining rate, micro-machining cooling media;Laser micromachining: Principles of laser material removal, laser micro-drilling, laser micro-adjustment,laser surface structuring, laser micro-cutting.
UNIT-IV
Micro-machining by finishing techniques: micro-lapping, microhoning, magneto-abrasive micromachining and finishing (MAF), ELID Grinding, Measuring Techniques in micro-machining: stylus instruments, scanning tunneling microscopes, atomic force microscope, measurement of micromoles and slots using optical method, elastic transmission method, computer aided measurement testing, surface integrity and other related measurements Textbooks

Textbooks

1.	J. M. Geough, Micro-n	nachining of Engine	eering Materials, Edite	ed by Marcel Dekker, 2002
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- R.W. Johnstone, M. Parameswaran, An introduction to surface-micromachining, Kluwer Academic Publishers, 2004
- N. P Mahalik. Micro-manufacturing and nano-technology, edited by, Springer Publication, 2006
- M. P. Groover, Automation, Production Systems and Computer-Integrated Manufacturing, 2003

- J. M. Geough, Micro-machining of Engineering Materials, Edited by Marcel Dekker, 2002
- N. P Mahalik. Micro-manufacturing and nano-technology, edited by, Springer Publication, 2006

MME-156	PRODUCTION AND OPERATIONS MANAGEMENT		
CourseCatego	ry	:	Program Elective (PE)
Pre-requisites	}	:	NIL
Contact Hour	s/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Cr	edits	:	4

Course Assessment	:	Continuous assessment through tutorials, attendance, home assignments,
Methods		quizzes, One Minor test and One Major Theory examination.
Course Outcomes	:	The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course

- 1. Ability to understand the Operations strategy, forecasting method, MRP type systems, Embedding JIT into MRP.
- 2. Ability to solve problems of Scheduling & control functions, Simulation methodology and Two assembly simulation.
- 3. Ability to develop various Design of Facilities & Jobs, JIT implementation, Considerations in job design, Work measurements and standards.
- 4. Ability to apply the concept of Product Design & Process Selection.
- 5. able to understand the basics of material management and inventory.

UNIT-I

Introduction: Operations strategy, Framework for operations strategy in manufacturing. Selection of forecasting method, Focus forecasting, Aggregate planning techniques, Inventory systems for independent demand,

Operations Scheduling: Scheduling & control functions, Priority rules and techniques, Single machine scheduling problems, Scheduling in jobs on 'm' machines, Personal scheduling.

UNIT-II

Design of Facilities & Jobs: Strategic capacity planning concepts, determining capacity requirements, Planning service capacity, JIT production systems, JIT implementation requirements, Facility and Plant location methods, Facility, Process and Product layout, GT layout, Retail service layout, Computer aided layout techniques, Job design and work measurement, Work measurements and standards.

Product Design & Process Selection: Product design process, Designing for the customer QFD, Value analysis, designing products for manufacturer & assembly, Choosing from alternative processes & equipment, Virtual factory, Waiting line management & models.

UNIT-III

Static Inventory Models: Static inventory models under uncertainty, decision criteria for inventory problems MRP type systems.

Dynamic Inventory Models: Dynamic inventory problems under risk and under uncertainty; Multi-stage inventory problems; Materials Requirement Planning (MRP), Inputs, Outputs, MRP computation, EOQ-MRP comparisons; MRP types

UNIT-IV

Simulation: Simulation methodology and categories; Monte-Carlo simulation; perpetual inventory; Periodic simulation problems; Simulation of joint probability distribution.

Inventory Control systems: Types of control systems; Selective inventory control; Inventory system development, Excess materials; Inventory system improvement; Aggregate inventory measurement.

Textbooks

- 1. Production and Operations management- Adam & Ebert (Prentice Hall India)
- 2. Operations management- Buffa (John Wiley)
- 3. Operations management- Starr (Prentice Hall)
- 4. Inventory Management D. Chandra Bose (Prentice Hall of India)

Reference book

1. Materials Management: An Integrated Approach - P. Gopalakrishnan & M. Sundersan (Prentice Hall of India)

MME-157	ADDITIVE MANUFACTURING		
Course Catego	ory	:	Program Elective (PE)
Pre-requisites	8	:	NIL
Contact Hour	:s/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of C	redits	:	4
Course	Assessment	:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, one Minor test and One Major Theory examination.
Course Outco	omes	:	The students are expected to be able to demonstrate the following knowledge
			and skills after completing this course

- 5. Ability to understand the fundamental of Additive manufacturing and its varieties like liquid based, solid based and powder-based AM technologies, their potential to support design and manufacturing.
- 6. Ability to understand the various types of Pre-processing, processing, post-processing errors in AM and to acknowledge the various types of data formats and software's used in AM.
- 7. Ability to demonstrate the applications of AM in design analysis, aerospace, automotive, biomedical and other fields and research challenges associated with AM.

UNIT-I

Introduction: Need for Additive Manufacturing, Development of AM systems, AM Process Chain, commonly used Terms, Impact of AM on product development, Virtual prototyping, Rapid tooling, Rapid prototyping to AM, Classification of AM process, Advantages and Limitations, Applications of AM-Material Relationship, Application in Design, Application in Engineering, Analysis and Planning, Aerospace Industry, Automotive Industry, Medical and Bioengineering, Web Based Rapid Prototyping Systems etc.

UNIT-II

Liquid-based AM Systems: Stereo lithography Apparatus (SLA): Working principle, Pre-build process, part building and post building processes, photo polymerization SL resin, part quality and process planning, recoating issues, advantages, limitations and applications. Case studies.

Solid Ground Curing (SGC): Working principle, Process, Applications, Advantages and Disadvantages, Case studies.

Polyjet: working principle, Process, Applications, Advantages and Disadvantages, Case studies.

Solid-based AM Systems: Laminated Object Manufacturing (LOM): Working Principles, details of processes, products, materials, advantages, limitations and applications - Case studies.

Fused Deposition Modeling (FDM): Principle, details of processes, process variables, types, products, materials and applications. Case studies. Multi-Jet Modelling (MJM): working principle, Process, Applications, Advantages and Disadvantages, Case studies.

UNIT-III

Powder Based AM Systems: Selective laser sintering (SLS): Principle, process, Indirect and direct SLS- powder structures, materials, post processing, surface deviation and accuracy, Applications. Case studies.

Laser Engineered Net Shaping (LENS): Process, working principle, Applications, Advantages and Disadvantages, Case studies.

Other Additive Manufacturing Systems:

Three-dimensional Printing (3DP): Principle, basic process, Physics of 3DP, types of printing, process capabilities, material system. Solid based, Liquid based, and powder based 3DP systems, strength and weakness, Applications and case studies. Shape Deposition Manufacturing (SDM), Ballistic Particle Manufacturing (BPM), Selective Laser Melting, Electron Beam Melting.

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, 3-matic, MeshLab.

Textbooks

- 1. Gibson, I., Rosen, D.W. and Stucker, B., "Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing", Springer, 2010.
- 2. Chua, C.K., Leong K.F. and Lim C.S., "Rapid prototyping: Principles and applications", second edition, World Scientific Publishers, 2010.
- 3. Kamrani, A.K. and Nasr, E.A., "Rapid Prototyping: Theory and practice", Springer, 2006.

Reference books

1. Hilton, P.D. and Jacobs, P.F., Rapid Tooling: Technologies and Industrial Applications, CRC press, 2005.

MME-161	FINITE ELEMENT METHOD		
Course categ	jory	:	Program Electives (PE)
Pre-requisite	e Subject	:	NIL
Contact hou	rs/week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course Assessment		:	Continuous assessment through tutorials, attendance, home
methods			assignments, quizzes, practical work, record, viva voce, one major test
			and one major examination.
Course Outc	omes	:	The students are expected to be able to demonstrate the following
			knowledge, skills and attitudes after completing this course

- 1. To develop the ability to generate the governing finite element equations for systems governed by partial differential equations.
- 2. To understand the use of the basic finite elements for structural applications using truss, beam, frame and plane elements;
- 3. To understand the application and use of the finite element method for heat transfer problems.
- 4. To demonstrate the ability to evaluate and interpret Finite Element Method analysis results for design and evaluation purposes.
- 5. To develop a basic understanding of the limitations of the Finite Element Method and understand the possible error sources in its use.

Topics Covered

UNIT-I

Introduction: Historical background, basic concepts of FEM, Comparison with Finite Difference Method, Advantages and limitations, Different approaches in Finite Element Method-Discrete, Variational approach, Weighted Residual methods.

UNIT-II

Direct Problems- Spring, Hydraulic Network; Resistance Network and Truss Systems **Finite element analysis of 1-D problems:** formulation by different approaches (direct, potential energy and Galerkin); Derivation of elemental equations and their assembly, solution and its postprocessing. Applications in heat transfer, fluid mechanics and solid mechanics. Bending of beams, analysis of truss and frame.

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UNIT-III

Finite element analysis of 2-D problems:Finite Element modelling of single variable problems, triangular and rectangular elements; Applications in heat transfer, fluid mechanics and solid mechanics;

UNIT-IV

Numerical considerations: numerical integration, error analysis, mesh refinement. Plane stress and plane strain problems; Bending of plates; Eigen value and time dependent problems;

Discussion about preprocessors, postprocessors and finite element packages.

Books & References

- 1. An Introduction to Finite Element Method J. N. Reddy (Tata McGraw Hill).
- 2. Finite Element Procedure in Engineering Analysis K.J. Bathe (Tata McGraw Hill). (New Central book Agency)
- 3. Concepts and Application of Finite Element Analysis- R.D. Cook, D.S. Malcus and M.E. Plesha (John Wiley)
- 4. Introduction to Finite Elements in Engineering- T.R Chandrupatla and A.D. Belegundu (Prentice Hall India)
- 5. Numerical Methods- E. Balagurswamy (Tata Mc Graw Hill)

MME-162	ADVANCE MATERIAL & CHARACTERIZATION		
CourseCatego	ory	:	Program Electives(PE)
Pre-requisites		:	NIL
Contact Hours/Week		:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Credits		:	4
Course	Assessment	:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, practical work, record, viva voce and One Minor test and One
			Major Theory & Practical Examination
Course Outco	omes	:	The students are expected to be able to demonstrate the following
			knowledge, skills, and attitudes after completing this course

- 1. Ability to understand the role of computer in the areas of automation, planning and manufacturing for improving their effectiveness.
- 2. Ability to develop manual part program and computer assisted part program to produce components.
- 3. Ability to design and develop various system such as feedback, interpolator, material handling and implementation of adaptive control.
- 4. Ability to apply the concept of group technology and computer assisted process planning.

Topics Covered

UNIT-I

Materials and Classification: Introduction, Demand of advanced materials, Classification of different materials and alloys. Macro and micro analysis of materials, Segregation and bonding, Strengthening mechanisms.

UNIT-II

Properties of Materials: Flexural Test, Toughness tests, Creep characteristics, Hardness tests, Fracture test, Griffith's crack theory, Strain hardening, Single crystal growth.

Wear: Modes of adhesive, abrasive, erosive, fretting, sliding.

UNIT-III

Techniques of Materials Characterization: Definition; importance and application of X-ray diffraction technique for phase identification, Scanning Electron Microscope; Principles of image formation in SEM, Energy dispersive X-ray analysis, Thermo-mechanical behavior of composites materials, DSC, AFM.

UNIT-IV

Modern Materials and Alloys: Super alloys-refractory materials, Shape memory alloys, Advanced Composites-Particulate and dispersion composites, Metal matrix and Ceramic matrix composites, Nano materials, Polymers and polymerization, Engineering applications of different materials.

Textbooks

1. Engineering Materials and Applications, P. Flinn and P.K. Trojan, MIR Publications

2.	Engineering Materials: Polymers, Ceramics and Composites, A.K Bhargava, Prentice Hall of India					
3.	Manufacturing processes for Engineering Materials, SeropeKalpakjian, Wesley Publishing Co.					
4.	An introduction to Physical Metallurgy, S.H. Avner, McGraw Hill					
5.	Advances in Materials and Their Applications, P. Rama Rao, Wiley Eastern					
6.	Mechanical Metallurgy, Dieter, McGraw Hill					
7.	Material Science & Engineering, W.D. Callister, Jr, Wesley Publishing Co.					
Ref	deference books					
1.	Mechanical Metallurgy, Dieter, McGraw Hill					
2.	Material Science & Engineering, W.D. Callister, Jr, Wesley Publishing Co.					

MME-163	MME-163 INDUSTRIAL AUTOMATION			
Course Categ	ory	:	Program Electives (PE)	
Pre-requisite	S	:	NIL	
Contact Hou	rs/Week	:	Lecture: 3, Tutorial: 1, Practical: 0	
Number of C	redits	:	4	
Course Assessment		:	Continuous assessment through tutorials, attendance, home assignments,	
Methods			quizzes, and Three Minor tests and One Major Theory.	
Course Outcomes :		:	The students are expected to be able to demonstrate the following	owing
			knowledge, skills and attitudes after completing this course	
1. Ability to identify and explain potential areas of automation in manufacturing.				
2. Ability to differentiate the various control aspects of automation.				
3. Ability to design components and systems related to industrial automation considering the economic,				
social, manufacturability and sustainability aspects				
Topics Covered				
UNIT-I				
Introduction to	Introduction to Automation 9			9
Automation in production system, Machanization and systemation, Types of systemation, Principles and strategies				

Topics Covered	
UNIT-I	
Introduction to Automation	9
Automation in production system, Mechanization and automation, Types of automation, Principles and strategies	
of Automation, Basic elements of an automated system, Levels of automations, Advanced Automation Function,	
Mechanical, electrical, hydraulic and Pneumatic automation devices and controls, Economics of automation.	
Control Technologies in Automation: Industrial Control Systems, Process Industries Versus Discrete-	
Manufacturing Industries, Continuous Versus Discrete Control, Automatic Process Control, Building Blocks of	
Automation Systems, Distributed Control System: Functional Requirements & Configurations.	
UNIT-II	
Automated Production Lines:	9
Components of a manufacturing system, Single station manufacturing cells, Manual Automated Flow lines,	
Methods of Work-part Transport, Transfer Mechanism, Buffer Storage, Automation for Machining Operations,	
Design and Fabrication Considerations, Analysis of Transfer Lines Without Storage, Partial Automation,	
Automated Flow Lines with Storage Buffers, Computer Simulation of Automated Flow Lines.	
UNIT-III	
Automated Assembly Systems & Line balancing:	9
Fundamentals, The Assembly Process, Assembly Systems, Analysis of Assembly systems, Manual Assembly	
Lines, The Line Balancing Problem, Methods of Line Balancing, Flexible Manual Assembly Lines.	
Automated Assembly Systems: Design for Automated Assembly, Types of Automated Assembly Systems, Part	
Feeding Devices, Analysis of a Single Station Assembly Machine, Analysis of Multi-station Assembly	
Machines.	
UNIT-IV	
Automated Inspection and Testing:	9

Inspection and testing, Automated Inspection Principles and Methods, Sensor Technologies for Automated Inspection, Coordinate Measuring Machines, Other Contact Inspection Methods, Machine Vision, Other optical Inspection Methods. The Future Automated Factory: Trends in Manufacturing, The Future Automated Factory, Human Workers in the Future Automated Factory, The social impact.

Textbooks

- 1. Mikell P.Grover, Automation, Production Systems and Computer Integrated Manufacturing, Pearson Education Asia..
- 2. Malov and Ivanov, Principles of Automation & Automated Production Process, Mir Publication.
- 3. Oates and Georgy Newness, Automation in Production Engineering.

Reference books

- 1. Buzacott& shanty Kumar, Stochastic Models of Manufacturing Systems, Prentice Hall India
- 2. K.S. Fu, R.C. Gonzalez, C.S.G. Lee, Robotics, McGraw Hill.
- 3. YoremKoren, "Computer control Manufacturing Systems", McGraw Hill, 1999.

MME-164	FLEXIBLE	M	ANUFACTURING SYSTEM
CourseCategor	y	:	Program Electives (PE)
Pre-requisites		:	NIL
Contact Hours	/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of Cre	edits	:	4
Course Assessr	nent	:	Continuous assessment through tutorials, attendance, home assignments,
Methods			quizzes, practical work, record, viva voce and One Minor test and One
			Major Theory examination.
Course Outcom	nes	:	The students are expected to be able to demonstrate the following
			knowledge, skills and attitudes after completing this course

- 1. The understanding about factors responsible for the growth of FMS, FMS types and applications, Economic justification for FMS,Co-ordinate measuring machines, Cleaning and deburring machines, FMS system support equipment.
- 2. Ability to know about the concept of GT, Part family formation-coding and classification systems, mathematical programming and graph theoretic model approach for part grouping, Cellular vs. FMS production.
- 3. Ability to understand CAPP system: Importance, principle of Generative CAPP system.
- 4. Ability to understand the concept of Quantitative methods, Implementation techniques for CAPP, criteria for selecting a CAPP system and benefits of CAPP

Topics Covered

UNIT-I

Basics of FMS: Introduction and classification of FMS, Automated production cycle, Need, concept and measurement of flexibility, Types of flexibilities and its measurement, Economic justification and Functional requirements of FMS, FMS processing and quality assurance equipment, e.g., turning and machining centers, Coordinate measuring machines, Cleaning and deburring machines, AMHS equipment, cutting tool and tool management, Future trends of Flexible Manufacturing System.

UNIT-II

Group Technology: Introduction of GT, Part family formation-coding and classification systems; Part-machine

group analysis, Methods for cell formation, Use of different algorithms, mathematical programming and graph theoretic model approach for part grouping.

Determination of machining parameters:effect of parameters on production rate, cost and surface quality, different approaches, advantages of mathematical approach over conventional approach, solving optimization models of machining processes.

UNIT-III

Brief of FMS software and FMS Simulations

Structure and function of FMS software, simulations process, model of a Flexible manufacturing system, simulation software, limitations of simulations

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Data bases in Flexible Manufacturing systems and its implementation

Manufacturing data systems, manufacturing data flow, computer-aided design and manufacturing considerations when planning for FMS, Implementation objectives, acceptance testing, Performance goals and expectation, maintenance

UNIT-IV

Introduction to CAPP: Role of process planning, advantages of conventional process planning over CAPP, Generative CAPP system: Importance, principle of Generative CAPP system.

Determination of manufacturing tolerances: Methods of toleranceallocation, sequential approach, integration of design and manufacturing tolerances. Determination of optimal index positions for executing fixed sequence, Quantitative methods.

Textbooks

- 1. Handbook of Flexible Manufacturing System Editor: Nand K. Jha (Academic Press, San Diego, California)
- 2. Automation, Production System & Computer Integrated Manufacturing-Groover (PHI)
- 3. Flexible Manufacturing System Wernecks (Spring- Verlag)
- 4. FMS in Practice Bonctto (Northox Ford)
- 5. Flexible Manufacturing Cells and systems W. W.Luggen (PHI)
- 6. Performance Modelling of Automated Manufacturing Systems Vishwanathan&Narahari (PHI)
- 7. Computer Aided manufacturing- P. N. Rao , N. K. Tewari& T. K. Kundra (Tata McGraw Hill).
- 8. CAD/CAM- P. N. Rao(Tata McGraw Hill)
- 9. Mikell P. Groover, Automation, Production systems and Computer Integrated Manufacturing System, Prentice Hall, 2007.

- 1. Handbook of Flexible Manufacturing System Editor: Nand K. Jha (Academic Press, San Diego, California)
- 2. Automation, Production System & Computer Integrated Manufacturing-Groover (PHI)
- 3. Performance Modelling of Automated Manufacturing Systems Vishwanathan&Narahari (PHI)
- 4. Mikell P. Groover, Automation, Production systems and Computer Integrated Manufacturing System, Prentice Hall, 2007

MME-165	CONCURRENT ENGINEERING & PRODUCT LIFECYCLE MANAGEMENT		
Course Categ	ory	:	Program Elective (PE)
Pre-requisites	S	:	NIL
Contact Hou	rs/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of C	redits	:	4

Course Assessmen	ıt ·	Continuous assessment through tutorials, attendance, home assignmen	ts.
Methods		quizzes, Three Minor tests and One Major Theory examination.	ιο,
Course Outcomes		The students are expected to be able to demonstrate the following	na
Course Outcomes			ng
		knowledge, skills and attitudes after completing this course	
1. Ability to understan product development		fundamentals of Concurrent Engineering, CE tool box and Collaborati	ve
2. Ability to apply the	con	cept of IT support, Solid modeling, Product data management, Artific	ial
Intelligence.			
3. Ability to design and	deve	lop various Design Stage such as Lifecycle design of products, CE in optin	nal
•		ce of PLM, Implementing PLM, Responsibility for PLM etc.	
		nponents of PLM, Product organizational structure, System components	in
•		g the systems, Interfaces, Information, Standards.	
meeyere, sheing and	arcing	s the systems, interfaces, information, standards.	
Topics Covered			
UNIT-I			
	efiniti	on of Concurrent Engineering (CE), CE design methodologies, Review of CE	9
		manufacture), DFA (Design for assembly), QFD (Quality function deployment),	
_	-	tal design), for integrating these technologies, Organizing for CE, CE tool box,	
Collaborative product devel			
UNIT-II	эртнег		
	ากไกฮง	: IT support, Solid modeling, Product data management, Collaborative product	9
		expert systems, Software hardware component design.	
UNIT-III	,cncc,	expert systems, software nardware component design.	
	sian /	of products, Opportunities for manufacturing enterprises, Modality of concurrent	9
	_	alysis Idealization control, CE in optimal structural design, Real time constraints.	
		LM, Implementing PLM, Responsibility for PLM, Benefits to different managers,	
_		of PLM, Lifecycle problems to resolve, Opportunities to seize.	
UNIT-IV	Schee	of TEM, Energete problems to resolve, Opportunities to seize.	
	nnone	nts of PLM, Product lifecycle activities, Product organizational structure, Human	9
_	•	ethods, techniques, Practices, Methodologies, Processes, System components in	
•		stems, Interfaces, Information, Standards.	
Textbooks	the sy	stems, interfaces, information, standards.	
	α in P	roduct Design and Development- I Moustapha(New Age International)	
•		damentals: Integrated Product Development - Prasad (Prentice hall India)	
_		ent - John Stark (Springer-Verlag, UK)	
•		ent - John Stark (Springer-Verlag, OK) ent- Michael Grieves (McGraw Hill)	
4. Product Lifecycle Mar	agem	ent- Michael Offeves (McOraw fill)	

MME-166	ADVANC	ADVANCED STRENGTH OF MATERIALS	
Course Category :		:	Program Electives(PE)
Pre-requisite Subject		:	NIL
Contact Hou	rs/Week	:	Lecture: 3, Tutorial: 1, Practical: 0
Number of C	redits	:	4
Course Asses	sment	:	Continuous assessment through tutorials, attendance, home assignments,

Concurrent Engineering: Automation tools and Technology - Andrew Kusiak (Wiley Eastern)

Design for Concurrent Engineering- J. Cleetus (CE Research Centre, Morgantown)
Integrated Product Development- M.M. Anderson and L Hein (IFS Publications)

Methods		quizzes, practical work, record, viva voce and one Minor test and One
		Major Theory examination.
Course Outcomes	:	The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course

- 1. To provide a thorough understanding of advanced topics concerning the response of materials and structural elements to applied forces of deformation.
- 2. Students should obtain an understanding of advanced strength of materials principles and practices that should assist them in making informed design decisions and solving complex problems.
- 3. To acquaint with energy methods to solve structural problems.

UNIT-I

Stress

Definition of Stress, Body Force, Surface Force and Stress Vector, Normal and Shear Stress Components, Rectangular Stress Components, The Stress Tensor - 3-D, The Stress Tensor is a Linear Transformation - the Cauchy Tetrahedron, Variation of the Stress Tensor from Point to Point in a Body in Equilibrium Equations of Equilibrium, Coordinate Changes and the Stress Tensor 6. Principal Stresses 7. Octahedral Stresses

Strain

Definition of Strain, Deformation in the Neighbourhood of a Point, Change in Length of a Linear Element— Linear Components, Rectangular Strain Components, Change in the Angle between Two Line Elements, Lagrangian and Eulerian Coordinate Systems and Equations of Compatibility, Strain Deviator and its Invariants

UNIT-II

Stress - Strain Relations

Introduction, Generalised Statement of Hooke's Law, Stress–Strain Relations for Isotropic Materials, Modulus of Rigidity, Bulk Modulus, Young's Modulus and Poisson's Ratio,

Linear Elasticity

Boundary Conditions and 15 equations of elasticity, Two-Dimensional Problems - plane stress and plane strain problems, Airy Stress Function, Techniques for Solving the Equations of Elasticity, Linear Thermoelasticity, Polar Coordinates -Thick-walled Cylinders, The Airy Stress Function in Polar Coordinates

UNIT-III

Applications of Linear Elasticity and Its Approximations

Relations between the Elastic Constants, Displacement Equations of Equilibrium.

Torsion-Introduction, Torsion of General Prismatic Bars–Solid Sections, Alternative Approach, Torsion of Circular and Elliptical Bars, Torsion of Equilateral Triangular Bar, Torsion of Rectangular Bars, Membrane Analogy, Torsion of Thin-Walled Tubes, Torsion of Thin-Walled Multiple-Cell Closed Sections, Torsion of Bars with Thin Rectangular Sections, Torsion of Rolled Sections, Multiply Connected Sections

Bending of Beams

Introduction, Straight Beams and Asymmetrical Bending, Regarding Euler-Bernoulli Hypothesis, Shear Centre or Centre of Flexure, Shear Stresses in Thin-Walled Open Sections: Shear Centre, Shear Centres for a Few Other Sections, Bending of Curved Beams (Winkler-Bach Formula), Deflections of Thick Curved Bars

UNIT-IV

Axisymmetric Problem

Introduction, Thick-Walled Cylinder Subjected to Internal and External Pressures—Lame's Problem, Stresses in Composite Tubes—Shrink Fits, Sphere with Purely Radial Displacements, Stresses Due to Gravitation, Rotating Disks of Uniform Thickness, Disks of Variable Thickness, Rotating Shafts and Cylinders, Summary of Results for use in Problems

9

Energy Methods

Work, Strain Energy and Complementary Energy, Castigliano's Theorems-Method of Fictitious Loads and

Statically Indeterminate Problems, Principle of Virtual Work, The Principle of Stationary Potential Energy

Books & References

- 1. Advanced Mechanics of Materials-by P. Boresi and Richard J. Schmidt (Wiley)
- 2. Advanced Strength and Applied Stress Analysis by R. G. Budynas, 2nd Edition, McGraw Hill Publishing Co, 1999.
- 3. Theory of Elasticity, 3rd Edition by S. P. Timoshenko, J. N. Goodier, McGraw Hill Publishing Co. 1970.
- 4. Solid Mechanics for Engineering by P. Raymond, 1st Edition, John Willey & Sons, 2001.
- 5. Advanced Mechanics of Solids by L. S. Srinath ((Tata McGraw Hill).)