M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

SEMESTER - I

S. No.	Course	Course Name	Category	Ho	Hours per week		Cred
	codes			L	T	P	its
1.	21D87101	Automation in Manufacturing	PC	3	0	0	3
2.	21D87102	Computer Aided Manufacturing	PC	3	0	0	3
3.	21D87103a 21D87103b	Program Elective Course - I Precision Engineering Special manufacturing Processes Product Data Management	PE	3	0	0	3
	21D87104a 21D87104b	Program Elective Course – II Design for Manufacturing and Assembly Advanced CAD Advanced Mechatronics	PE	3	0	0	3
5.	21D87105	Automation Laboratory	PC	0	0	4	2
6.	21D87106	Metal Cutting Laboratory	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101b	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	Total						

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

SEMESTER - II

S.No.	Course	Course Name	Category	Hour	Hours per week		Credit
	codes			L	T	P	S
1.	21D87201	Simulation of Manufacturing Systems	PC	3	0	0	3
2.	21D87202	Quality Engineering in Manufacturing	PC	3	0	0	3
3.	21D87203a 21D87203b	Program Elective Course – III Material Science & Technology Industrial Robotics Advanced Tool Design	PE	3	0	0	3
4.	21D87204a 21D87204b	Program Elective Course – IV Production & Operations Management Modeling of Manufacturing Systems Computational Fluid Dynamics	PE	3	0	0	3
5.	21D87205	Manufacturing Simulation Laboratory	PC	0	0	4	2
6.	21D87206	Advanced CAD/CAM Laboratory	PC	0	0	4	2
7.	21D87207	Technical seminar	PR	0	0	4	2
8.	21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

SEMSTER - III

S.No.	Course	Course Name	Categ	Hours per week		Cred	
	codes		ory	\mathbf{L}	T	P	its
1.	21D87301b	Program Elective Course – V Total Quality Management Theory of Elasticity and Plasticity Design and Manufacturing of MEMS and Micro Systems	PE	3	0	0	3
2.	21DOE301c 21DOE301g	Open Elective Business Analytics Internet Of Things Mechatronics	OE	3	0	0	3
3.	21D87302	Dissertation Phase – I	PR	0	0	20	10
4.	21D87303	Co-curricular Activities					2
		Total					18

SEMESTER - IV

S.No.	. Course	Course Name	Category	Hours per week			Credits
	codes			L	T	P	
1.	21D87401	Dissertation Phase – II	PR	0	0	32	16
Total							16

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	AUTOMATION IN MANUFACTURING	L	<u>T</u>	P	<u>C</u>			
21D87101	Comment	3	0	0	3			
	Semester			Ι				
Course Objecti	ves: Student will be able to							
	the principles of automation, importance of automated flow lines an	d its	tyne	<u> </u>				
	•	a Its	type					
	outline the system configurations used in automated production							
•	and articulate the foundational assumption of the transfer mechanism that may be used for work part transfer	m, ty	pes	of tra	nsfer			
	atomated assembly systems, and their associated system configuration on the system is a system of the system of th							
Course Outcom	nes (CO): Student will be able to							
and levels of	to know what is automation, types of automation, components of au f automation							
and levels of	to know what is automation, types of automation, components of automation							
	the types of flow lines, quantitative analysis of flow lines, how the nated flow line without interruption and how to balance the line an							
• Understand	automated transfer and storage system, recognize the equipments storage system.	used	l in	auton	nated			
UNIT - I	OVER VIEW OF MANUFACTURING AND	Lec	ture	Hrs:0)9			
	AUTOMATION							
Manufacturing	tems, Automation in production systems, Automation principle operations, production facilities. Basic elements of an automated ardware components for automation and process control, production are components.	l sys	tem,	leve	ls of			
UNIT – II	MATERIAL HANDLING AND IDENTIFICATION	Lec	ture	Hrs:0)9			
	TECHNOLOGIES							
	ng, equipment, Analysis. Storage systems, performance and age systems, AS/RS, types. Automatic identification methods, B							
UNIT – III	MANUFACTURING SYSTEMS AND AUTOMATED PRODUCTION LINES	Lec	ture	Hrs:()9			
Manual Assem	systems: components of a manufacturing system, Single station noisy lines, line balancing Algorithms, Mixed model Assembly ms. Automated production lines, Applications, Analysis of transfer l	line						
UNIT – IV	AUTOMATED ASSEMBLY SYSTEMS		ture	Hrs:()9			
	Analysis of Assembly systems. Cellular manufacturing, part vanalysis. Group Technology and flexible Manufacturing systems.							
UNIT – V								
	ign and manufacturing, inspection principles and strategies, Aut a contact, CMM. Manufacturing support systems. Quality fur							

computer aided process planning, concurrent engineering, shop floor control, just in time and lean

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

production.

Textbooks:

- $1. \ Automation, production \ systems \ and \ computer \ integrated \ manufacturing/\ Mikell.\ P\ Groover/PHI/3rd\ edition/2012.$
- 2. Automation, Production Systems and CIM/ Mike J P. Grower/PHI

Reference Books:

- 1. CAD/CAM/CIM/ P. **R**adha Krishnan & S. Subrahamanyarn and Raju/New Age International Publishers/2003.
- 2. System Approach to Computer Integrated Design and Manufacturing/ Singh/John Wiley /96.
- 3. Computer Aided Manufacturing/Tien-Chien Chang, Richard A. Wysk and Hsu-Pin Wang/ Pearson/ 2009

- 1. https://nptel.ac.in/courses/112/104/112104288/
- 2. https://nptel.ac.in/courses/112/103/112103293/
- 3. https://nptel.ac.in/courses/112/103/112103174/
- 4. https://youtu.be/v-3TmN4HhLc
- 5. https://youtu.be/-NINgz6KQTA
- 6. https://youtu.be/CmQa2xoQdzk
- 7. https://youtu.be/yeHE4se7u5M

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	COMPUTER AIDED MANUFACTURING	L	T	P	(
21D87102	C	3	0	<u> </u>	3
	Semester			I	
Course Objectives	s: Student will be able to				
	ut computer Aided Manufacturing is highly demanded area nov	v a c	lay. (Comp	ute
	acturing deals with Design of components to manufacturing				
Planning and c	ontrolling the processes. Industries widely use CNC, FMS and R	obot	ics te	chno	log
now a day.					
• Students will	be familiar with its hardware and software and also able to v	vrite	prog	grams	f
machining.					
Course Outcomes	(CO): Student will be able to				
	concepts of CAM application and understand CAM wheel				
	programs for manufacturing of different geometries on milling ar	id la	he m	achir	ies
	liagram for different application of automation.				
•	ent components using different techniques of group technology.				
•	of FMS for industrial applications.				
	t for preliminary industrial applications like pick and place.				
	eation of PPC, JIT, MRP-I, MRP-II, and Expert system to CAM.				
	OMPUTER AIDED DESIGN AND PROGRAMMING			Hrs:(
	on, APT programming, Examples Apt programming problems. No				
	ns, post processing techniques, Introduction to CAD/CAM so	itwa	re, A	Luton	ıat
Tool Path generation					
	OOLING FOR CNC MACHINES			Hrs:	
	oling system, preset and qualified tools, modular fixturing, qu				
	head changers. DNC Systems and Adaptive Control: Introduct				
	es arid disadvantages of DNC, adaptive control with optimization adaptive control of machining processes like turning, grinding				
	and closed loop control systems.	, ty	ics c	1 001	111
UNIT – III	POST PROCESSORS FOR CNC	Le	cture	Hrs:0)9
	st Processors: The necessity of a Post Processor, the general s				
Processor, the fur	actions of a Post Processor, DAPP — based- Post Processor	r: C	omm	unica	ıti
•	r variables in the DAPP — based Post Processor, th creation of	a D	APP	— B	as
Post Processor					
UNIT - IV	MICRO CONTROLLERS			Hrs:	
	ware components, I/O pins, ports, external memory:,counters,tim				
	ection of Micro Controllers Embedded Controllers, Applications				
	ers. Programming Logic Controllers (PLC's): Introduction, Har basic structure, principle of operations, Programming mnemoni				
	s, Applications of PLC's in CNC Machines.	cs tl	111018	, 11110	11
	OMPUTER AIDED PROCESS PLANNING	Le	cture	Hrs:0)9
	ystem, Computer Aided Inspection and qualitycontrol, Coor				
	ons of CMM, Computer Aided Testing, Optical Inspection M				
	spert system: Artificial Neural Networks, Artificial Intelligence				
michingemee ama e					

systems and its structures.

Textbooks:

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 1. Computer Control of Manufacturing Systems / YoramKoren / McGraw Hill. 1983.
- 2. Computer Aided Design Manufacturing K. Lalit Narayan, K. MallikarjunaRao and M.M.M. Sarcar, PHI, 2008.

Reference Books:

- 1. CAD/CAM Principles and Applications, P.N.Rao, TMH
- 2. CAD / CAM Theory and Practice,/ Ibrahim Zeid,TMH
- 3. CAD / CAM / CIM, Radha krishnan and Subramanian, New Age
- 4. Principles of Computer Aided Design and Manufacturing, FaridAmirouche, Pearson

- 1. nptel.ac.in/courses/112/102/112102101/
- 2. nptel.ac.in/courses/112/104/112104289/

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	PRECISION ENGINEERING	L	T	P	C
21D87103a	Program Elective Course – I	3	0	0	3
	Semester			I	

Course Objectives: Student will be able

- To impart knowledge about basics of precision machining and ☐ different Manufacturing technique in precision engineering.
- Accuracy and alignment tests.
- Influences of static stiffness and thermal effects.
- Precision machining.
- Nano measuring systems.
- Various lithography techniques

Course Outcomes (CO): 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.

UNIT - I CONCEPTS OF ACCURACY Lecture Hrs:09

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.

GEOMETIC DEIMENSIONING AND TOLERANCING:

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

UNIT - II DATUM SYSTEMS

Lecture Hrs:09

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 Transnational and rotational accuracy, Geometric analysis and application.

UNIT - III TOLERANCE ANALYSIS

Lecture Hrs:09

Process Capability, Mean, Variance, Skewness, Kurtosis, Process Capability Metrics, Cp, Cpk, Cost aspects, Feature Tolerances, Geometric Tolerances. 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 - IV TOLERANCE CHARTING TECHNIQUES

Lecture Hrs:09

Operation Sequence for typical shaft type of components, Preparation of Process drawings for different operations, Tolerance worksheets and centrally analysis, Examples, Design features to facilitate machining; Datum Features – functional and manufacturing Components design – Machining Considerations, Redesign for manufactured, Examples

UNIT - V MEASURING SYSTEMS PROCESSING

Lecture Hrs:09

MEASURING SYSTEMS PROCESSING: In processing 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.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

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

Reference Books:

- 1. Nano Technology / Norio Taniguchi / Oxford University Press, 1996.
- 2. Engineering Design A systematic Approach / Matousek / Blackie & Son Ltd., London
- 3. Precision Engineering/VC Venkatesh& S Izman/TMH

- 1. https://www.itsligo.ie/courses/beng-precision-engineering-design-online/
- 2. https://www.bachelorsportal.com/studies/249110/precision-engineering-and-design.html
- 3. https://engineering.purdue.edu/online/courses/precision-manufacturing-systems

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	SPECIAL MANUFACTURING PROCESSES	L	T	P	C	
21D87103b	Program Elective Course – I	3	0	0	3	
	Semester			I		
G 011 41	0. 1 . 211 11					
	es: Student will be able					
	students to understand the fundamentals of manufacturing an	d pi	rotot	ypıng	toı	
	n and development.					
	students to gain practical experience in manufacturing and protot	ypır	ng to	r pro	duct	
design and de	•	c .				
	students to develop ability to apply up-to-date technology in manu	tacti	urıng	proc	lucts	
	ations of safety and environmental factors					
	s (CO): Student will be able to					
	principle and operation of common manufacturing and rapid prof	otyp	oing	proce	sses	
for product de	•	_				
	e use of appropriate manufacturing processes in the manufacture of	of a	prod	uct a	t the	
design stage.						
	ototype with modern prototyping techniques.					
	date technology in manufacturing products with consideratio	ns (of sa	afety	and	
environmenta						
	erse engineering process for product development.					
	nd report on the common practice in the product development indu	_				
UNIT - I	SURFACE TREATMENT			Hrs:0		
	Methods of cleaning, Surface coating types, and ceramic and or					
	cs of coating. Electro forming, Chemical vapor deposition, ther	mai	spra	yıng,	Ion	
UNIT - II	usion coating, Diamond coating and cladding. PROCESSING OF CERAMICS	La	-t	Hrs:0	20	
	racteristics, classification .Processing of particulate ceramics, Pov					
	rying, sintering, Hot compaction, Area of application, finish					
	Composites: Composite Layers, Particulate and fiber reinfo					
	forced plastics, MMC, CMC, Polymer matrix composites.	1000		mpos	1000	
UNIT - III		Leo	cture	Hrs:0)9	
Crystal growth	and wafer preparation, Film Deposition oxidation, lithograp	hy,	bon	ding	and	
packaging, reliabi	ility and yield, Printed Circuit boards, computer aided design in	mic	ro el	ectro	nics,	
surface mount tec	hnology, Integrated circuit economics.					
UNIT - IV	E-MANUFACTURING			Hrs:0		
	ring techniques and micromachining, High Speed Machining a					
Internet based e-manufacturing covers the range of manufacturing activities for products and services,						
	design, production control and condition monitoring, supply cl	naın	mar	agen	ient.	
	sales and services through the internet.	т .		TT /	20	
UNIT - V	RAPID PROTOTYPING			Hrs:(
Working Principles, Methods, Stereo Lithography, Laser Sintering, Fused Deposition Method, Applications and Limitations, Rapid tooling, Techniques of rapid manufacturing						
Textbooks:						
	Engineering and Technology IKalpakijian / Adisson Wesley, 199	5				
2. Process and Materials of Manufacturing / R. A. Lindburg / 1th edition, PHI 1990.						
1 100000 and 1v10	derived of Manufacturing / 10.71. Dindoutg / 1th cultion, 1111 1790.					

Reference Books:

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 3. Microelectronic packaging handbook / Rao. R. Thummala and Eugene, J. Rymaszewski / Van NostrandRenihold.
- 4. MEMS & Micro Systems Design and manufacture / Tai Run Hsu / TMGH
- 5. Advanced Machining Processes / V.K.Jain / Allied Publications.
- 6. Introduction to Manufacturing Processes / John A Schey/McGraw Hill.
- 7. E-manufacturing applications and potentials Kaiecherg, Richard, J. Bateman, Progress in Natural Science vol 18, Issue 11, November 2008, PP 1323-1328.

- 1. nptel.ac.in/courses/112/107/112107144/
- 2. https://www.tandfonline.com/toc/lmmp20/current
- 3. https://alison.com/course/manufacturing-paradigms?utm_source=google&utm_medium=cpc&utm_campaign=PPC_Tier-4_Course-3070_Manufacturing-Paradigms&utm_adgroup=Course-3070_Manufacturing-Paradigms&gclid=Cj0KCQjw8p2MBhCiARIsADDUFVGxg_R-KK7tz4wKmikdyRr7h-3lSkUk7zH4BARh9c-5hn4vZ6KJHrUaAmjnEALw_wcB

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	PRODUCT DATA MANAGEMENT	L	T	P	C
21D87103c	Program Elective Course – I	3	0	0	3
	Semester			[

Course Objectives: Student will be able to

- Familiarize the current principles, practices, and applications of Product Lifecycle Management (PLM).
- Aware that the sustainable design of product and process and the early consideration of the constraints and factors become more important to successfully develop competitive products.
- Learn integrated, information driven approach to all aspects of a product's life from its design inception, through its manufacture, deployment and maintenance, and culminating in its removal from service and final disposal.
- Aware that PLM technology is playing a critical role in most of the modern industries including aerospace, automobile, medical, etc.
- Experience effective integration of PLM technologies into the product development process that can put the industry at a competitive advantage to deliver innovative products! Experience modern PLM strategies, methods, and tools.

Course Outcomes (CO): Student will be able to

- Remember the reasons for adopting PLM strategies and methods.
- Indentify PLM's impacts on corporate strategy, structure and operations.
- Distinguish product development processes.
- Distinguish associated engineering information with the product development process.
- Construct and manage product data using PLM/PDM technologies.
- Construct managed product data during the PD process.
- Defend information technology for supporting product development process.
- Distinguish the challenges in product data integration in product lifecycle.
- Construct general strategies and principles for the successful implementation.

UNIT - I	INTRODUCTION	Lecture Hrs:09

Need for IPPD – strategic importance of product development – integration of customer, designer, material supplier and process planner, Competitor and costumer – 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	Lecture Hrs:09
	SELECTION	

Task – Structured approaches – Clarification – Search –Externally and internally – explore systematically – reflect on the solutions and process – concept selection– methodology – benefits.

PRODUCT ARCHETECTURE: Implications – Product change – variety – component standardization – product performance – manufacturability.

UNIT - III	PRODUCT DEVELOPMENT	Lecture Hrs:09
	MANAGEMENT	

Establishing the architecture – creation – clustering –geometric layout development – fundamental and incidental interactions – related system level design issues – secondary systems – architecture of the chunks – creating detailed interface specifications.

INDUSTRIAL DESIGN: Integrate process design – Managing costs – Robust design – Integrating

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

CAE,CAD, CAM tools – simulating product performance and manufacturing processing electronically – Need for industrial design – impact – design process.

UNIT - IV INVESTIGATION OF CUSTOMER NEEDS Lecture Hrs:09

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 AND PRODUCT DEVELOPMENT Lecture Hrs:09

Definition – Estimation of manufacturing cost – reducing the component costs and assembly costs – Minimize system complexity. Prototype basics – Principles of prototyping – planning for prototypes – Economics analysis – Understanding and representing tasks – baseline project planning – accelerating the project execution.

Textbooks:

- 1. Product Design and Development / Kari T. Ulrich and Steven D. Eppinger / McGraw Hill International Edns. 1999.
- 2. Concurrent Engg/integrated Product development / Kemnneth Crow / DRM Associates, 26/3, Via Olivera, Palos Verdes, CA 90274(310)377-569, Workshop Book.

Reference Books:

- 1. Effective Product Design and Development / Stephen Rosenthal / Business One Orwin, Homewood, 1992, ISBN, 1-55623-603-4.
- 2. Tool Design–Integrated Methods for Successful Product Engineering / Staurt Pugh / Addsion Wesley Publishing, Neyourk, NY, 1991, ISBN 0-202-41369-5.
- 3. Production and Operations Management/Chase/TMH

- 1. nptel.ac.in/courses/112/107/112107217/
- 2. https://onlinecourses.nptel.ac.in/noc20_me69/preview
- 3. https://www.autodesk.com/solutions/pdm-product-data-management#:~:text=Product%20data%20management%20(PDM)%20is,(BOMs)%2C%2 0and%20more.
- 4. https://en.wikipedia.org/wiki/Product_data_management

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	DESIGN FOR MANUFACTURING AND ASSEMBLY	L	T	P	C
21D87104a	Program Elective Course – II	3	0	0	3
	Semester			I	

Course Objectives: Student will be able to

- Introduce design principle, properties of materials, fits and tolerances and datum features
- Understand the influence of materials on form design and able to select possible material and feasible design.
- Introduce design features to facilitate machining and design for mach inability, economy, accessibility and assembly.
- Know about redesign of castings, modifying the uneconomical design, group technology and applications of DFMA.
- Understand the Environmental objectives and issues and to design considering them.

Course Outcomes (CO): Student will be able to

- Select the design principle, suitable material, mechanism, fit and tolerance for designing a product/component.
- Select the appropriate material, proper working principle and a feasible design.
- Design (optimum) a component which requires less material removal, easy to machine, assemble, access and cost effective.
- Redesign the uneconomical casting design and know the applications of DFMA.
- Incorporate the Environmental Objectives, issues and guidelines into the design.

UNIT - I INTRODUCTION

Lecture Hrs:09

Design philosophy steps in Design process - General Design rules for manufacturability -basic principles of design Ling 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, material usage and sustainability.

UNIT - II MACHINING PROCESS

Lecture Hrs:09

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.

METALCASTING: Appraisal of various casting processes, selection of casting process, - general design considerations for casting - casting tolerances - use of solidification simulation in casting design - product design rules for sand casting.

UNIT - III JOINING TECHNIQUES

Lecture Hrs:09

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 dies forging design - parting lines of die5 drop forging die design - general design recommendations. Extrusion & Sheet Metal Work: Design guidelines for extruded sections - design principles for Punching, Blanking, Bending, and Deep Drawing - Keeler Goodman Forming Line Diagram - Component Design for Blanking.

ADHESIVE BONDING: History of adhesive bonding, adhesives and sealants –working, mechanical properties of the joints, testing of the joints and different failure modes, applications of the joints.

UNIT - IV ASSEMBLY ADVANTAGES Lecture Hrs:09

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Development of the assemble process, choice of assemble method assemble advantages social effects of automation.

Automatic Assembly Transfer Systems: Continuous transfer, intermittent transfer, indexing mechanisms and operator - paced free – transfer machine.

UNIT - V DESIGN OF MANUAL ASSEMBLY

Lecture Hrs:09

Design for assembly fits in the design process, general design guidelines for manual assembly, development of the 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, parts requiring two hands for manipulation, effects of combinations of factors, effect of symmetry effect of chamfer design on insertion operations, estimation of insertion time.

Textbooks:

- 1. Assembly Automation and Product Design/ Geoffrey Boothroyd/ Marcel Dekker Inc., NY, 1992.
- 2. Engineering Design Material & Processing Approach/ George E. Deiter/McGraw Hill Intl. 2nd Ed. 2000.

Reference Books:

- 3. Hand Book of Product Design/Geoffrey Boothroyd/Marcel and Dekken, N.Y. 1990.
- 4. Computer Aided Assembly London/ A Delbainbre/.
- 5. Product Design for Manufacturing and Assembly/ Geoffrey Boothroyd, Peter Dewhurst & Winston Ansthony Knight/CRC Press/2010
- 6. Dieter G.E. Engineering Design –A materials and processing approach. Mc Graw Hill -1991.
- 7. R.D. Adams, Adhesive Bonding First edition.

- 1. https://onlinecourses.nptel.ac.in/noc19_me48/preview
- 2. nptel.ac.in/courses/107/103/107103012/
- 3. https://www.3ds.com/3dexperience/cloud/dfma-anywhere

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

		· · · · · ·		1					
Course Code	ADVANCED CAD	L	<u>T</u>	P	C				
21D87104b	Program Elective Course – II	3	0	0	3				
	Semester			I					
G 011 /	0.1.211.11.								
Course Objectives: Student will be able to									
	• Model the 3D geometric information of machine components including assemblies, and								
automatically generate 2- D production drawings, understand the basic analytical									
fundamentals that are used to create and manipulate geometric models in a computer program									
_	visualization ability of machine components and assemblies b			eir ac	ctual				
	n through modeling, animation, shading, rendering, lighting and co	oloru	ng.						
	mplex shapes including freeform curves and surfaces,		c						
	the CAD system and the CAM system by using the CAD syst								
	formation and converting the CAD model into a CAM model	tor	mod	elling	the				
	uring Information.	1 1.							
	scale CAD/CAM software systems designed for geometric mod	delin	g of	mac	hine				
	nts and automatic generation of manufacturing information.								
	s (CO): Student will be able to								
	ad the concepts of wireframe, surface and solid modelling								
	nd part modelling and part data exchange standards (VDA,IGES ar	nd S'	TEP)	1					
*	knowledge in 2D-Transformations, 3D Transformations.								
	nd the Assembly Modelling, Assembly tree, and Assembly Method								
The Stude	ents become experts on Visualization and computer animation Tec	hniqı	ies.						
UNIT - I	PRINCIPLES OF COMPUTER GRAPHICS			Hrs:(
	phic primitives, point plotting, lines, Bresenham's circle a								
	graphics, coordinate systems, view port, 2D and 3D transformati								
	n, shading and generation of characters.CAD -modeling of cu				and				
	on of CAD models, features based modelling, product data exchange				20				
UNIT - II	CAD TOOLS & GEOMETRICMODELLING			Hrs:() 9				
	efinition of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of system CAD/CAM system evaluation of CAD Tools, Types of System CAD/CAM system evaluation of CAD Tools, Types of System CAD/CAM system evaluation of CAD Tools, Types of System CAD/CAM system evaluation of CAD Tools and CAD/CAM system evaluation of C								
	ment of input and output devices. Graphics standard, functional ar		ΣŤ						
	nd viewing, software documentation, efficient use of CAD softwa		c		1 1				
	ODELLING: Types of mathematical representation of curves, we proposed the components of symbolic approach to the components of symbolic approach to the components of the co								
B-sp lines rational	s parametric representation of synthetic curves her mite cubic sp l	mes	Dez.	ier cu	rves				
UNIT - III	SURFACE MODELING	Lac	rtura	Hrs:(10				
	presentation surfaces, Surface model, Surface entities surfaces								
	entation of surfaces, plane surface, rule surface, surface of rev								
Cylinder	characters, plane surface, rate surface, surface of rev	oruti	011,	i aoai	aica				
UNIT - IV	PARAMETRIC REPRESENTATION OF SYNTHETIC	Lec	cture	Hrs:()9				
	SURFACES								
HermiteBicubic s	surface, Bezier surface, B- Spline surface, COONs surface,	Blei	ndin	g sur	face				
Sculptured surface, Surface manipulation — Displaying, Segmentation, Trimming, Intersection,									
Transformations (both 2D and 3D).									
UNIT - V	GEOMETRICMODELLING	Lec	cture	Hrs:()9				
GEOMETRICMODELLING: Solid modeling, Solid Representation, BoundaryRepresentation (13-									
rep), Constructive Solid Geometry (CSG).									
CAD/CAM Exc	hange: Evaluation of data - exchange format, IGES data re	epres	enta	tions	and				

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

structure, STEP Architecture, implementation, ACIS & DXF. Design Applications: Mechanical tolerances, Mass property calculations, Finite Element Modeling and Analysis and Mechanical Assembly.

Collaborative Engineering: Collaborative Design, Principles, Approaches, Tools, Design Systems.

Textbooks:

- 1. Mastering CAD/CAM / IbrhimZeid / McGraw Hill International.
- 2. CAD/CAM Principles and Applications/ P.N.Rao/TMH/3rd Edition

Reference Books:

- 3. CAD/CAM /Groover M.P./ Pearson education
- 4. CAD/CAM Concepts and Applications/ Alavala/ PHI
- 5. CAD / CAM / CIM, Radhakrishnan and Subramanian/ New Age
- 6. Principles of Computer Aided Design and Manufacturing/ FaridAmirouche/ Pearson
- 7. Computer Numerical Control Concepts and programming/ Warren S Seames/ Thomson

- 1. https://nptel.ac.in/courses/112/102/112102101/
- 2. https://nptel.ac.in/courses/112/102/112102102/
- 3. https://www.youtube.com/watch?v=EgKc9L7cbKc
- 4. https://www.youtube.com/watch?v=0IgOapAtauM

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED MECHATRONICS	L	T	P	С
21D87104c	Program Elective Course – II	3	0	0	3
	Semester	_		Ī	
		I			
	Student will be able to				
_	ills and confidence to create your own custom	microco	ntroller-b	based ele	ctronics
projects via:					
	sic electronics (e.g., filters, op. amps, transistors.				
	ectrical peripherals (e.g., A/D, D/A, Sensors, M				
	tion) with a microcontroller through focused lab			rm proje	ct.
 Knowledge 	of feature in mechatronics and related technology	innovat	tion.		
Course Outcomes (CO): Student will be able to				
Select ar	nd apply the knowledge, skills and modern tools in	n mecha	tronics er	ngineerin	g.
Apply co	oncepts of circuit analysis, automation and contro	ls, moto	r, electro	nic drive	s, paper
1 1 V	instrumentation and trouble shooting and mechat				, I I
UNIT - I	PRINCIPLES OF COMPUTER		e Hrs:09		
	GRAPHICS				
	s, elements, levels of mechatronics system, Mec				
	ms, control systems, microprocessor-based				
	echatronics systems. Sensors and transducers				
	motion, force, acceleration, torque, fluid pre-	essure, l	liquid flo	ow, liqui	d level,
temperature and light		Τ.	II 00		
UNIT - II	CAD TOOLS &	Lectur	e Hrs:09		
Solid state electron	GEOMETRICMODELLING ic devices, PN junction diode, BJT, FET, I	IA ond	TDIAC	Analog	ciono1
	ers, filtering Introduction to MEMS & typical app			Allalog	Signai
G. 1					
UNIT - III	SURFACE MODELING		e Hrs:09		
Hydraulic and pneu	imatic actuating systems, Fluid systems, Hyd	draulic	and pne	umatic s	ystems,
	valves, electro-pneumatic, hydro-pneumatic,	electro-l	nydraulic	servo s	systems:
	systems and electrical actuating systems.	· .	** 00		
UNIT - IV	PARAMETRIC REPRESENTATION OF	Lectur	e Hrs:09		
Disital alegania	SYNTHETIC SURFACES		1	•	4 11
	and systems, digital logic control, micro pr				
of PLCs for control.	ss controllers, programmable logic controllers, PI	LCS VEIS	us compt	ners, app	ncation
UNIT - V	GEOMETRICMODELLING	Lectur	e Hrs:09		
	ing and data acquisition, DAQS, SCADA, A			A conv	ersions.
	ing and data acquisition, Drive , Deribri, ri			11 00111	1

Textbooks:

1. MECHATRONICS Integrated Mechanical Electronics Systems/KP Ramachandran& GK VijayaRaghavan/WILEY India Edition/2008

Dynamic models and analogies, System response. Design of mechatronics systems & future trends.

2. Mechatronics Electronics Control Systems in Mechanical and Electrical Engineering by W Bolton, Pearson Education Press, 3rd edition, 2005.

Reference Books:

1. Mechatronics Source Book by Newton C Braga, Thomson Publications, Chennai.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 2. Mechatronics N. Shanmugam / Anuradha Agencies Publishers.
- 3. Mechatronics System Design / Devdasshetty/Richard/Thomson.
- 4. Mechatronics/M.D.Singh/J.G.Joshi/PHI.
- 5. Mechatronics Electronic Control Systems in Mechanical and Electrical Engg. 4th Edition, Pearson, 2012 W. Bolton
- 6. Mechatronics Principles and Application Godfrey C. Onwubolu, Wlsevier, 2006 Indian print

- 1. https://nptel.ac.in/courses/112/103/112103174/
- 2. https://onlinecourses.nptel.ac.in/noc21_me129/preview
- 3. https://www.zapmeta.ws/ws?q=learn%20mechatronics%20online&asid=ws_gc2_01&mt=b&n w=g&de=c&ap=&ac=2043&cid=12107643587&aid=116602233036&locale=en_US&gclid=Cj 0KCQjw8p2MBhCiARIsADDUFVGgBfWYs6C2leVaRqLcALInigZNXhDJGfoXp4kpVGHq WDKZk9nwkzcaAheoEALw wcB
- 4. https://studyres.com/doc/2857370/mechatronics-and-manufacturing-automation-nptel

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	AUTOMATION LABORATORY	L	T	P	С
21D87105		0	0	4	2
	Semester		I		

Course Objectives:

- To train the students in writing programs for robot movements
- To train the students in handling FMS cell for different sequences.
- To design the hydraulic and pneumatic circuits by using automation studio software.
- To design the automated manufacturing systems by using workspace software.

Course Outcomes (CO):

- Demonstrate the pick and place Aristo Robot.
- Demonstrate the working of workspace software.
- Check the circuit designs whether working properly or not by using Automation studio software.

List of Experiments:

1. Aristo XT Six axis Robot

- a. Introduction to Robot programming.
- b.Robot programming exercises (Point-to-Point and continuous path task).

2. WORKSPACE software.

- a. Simulation of a manufacturing system for increasing production rate.
- b. Simulation of a simple automation system.

3. AUTOMATION STUDIO software. I. Hydraulic Circuits

- a. Introduction to Automation studio & its control.
- b. Draw & Simulate the Hydraulic circuit for series & parallel cylinders connection.
- c. Draw & Simulate Meter-in, Meter-out and hydraulic press and clamping.
- d. Sequencing circuits in hydraulics.
- e. Synchronizing circuits in hydraulics.

II. Pneumatic circuits

- a. Sequencing circuits in Pneumatics.
- b. Synchronizing circuits in Pneumatics.
- c. Design and Simulation of simple pneumatic circuit by using Cascade Method.
- d. Design and Simulation of simple pneumatic circuit by using step counter method.

4. Additive manufacturing machine

- a. Introduction to Additive manufacturing Machine.
- b. Design and fabrication of simple symmetrical and unsymmetrical components.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	METAL CUTTING LABORATORY	L	T	P	С
21D87106		0	0	4	2
	Semester I				
Course Objectiv	es: Students able to				
Understand to	ne different machining processes				
Understand to	ne and material technologies				
Study the diff	ferent cutting operations				
Course Outcome	es (CO):				

- Demonstrate the machining processes
- Check the MRR in different processes

List of Experiments:

- 1. Study of the morphology of chips produced from different materials and machining processes.
- 2. Effect of tool geometry on chip flow direction in simulated orthogonal cutting conditions. 3. Study of cutting ratio/chip thickness ratio in simulated orthogonal cutting with different materials and tool geometry.
- 4. Evaluations of tool face temperature with thermocouple method.
- 5. Roughness of machined surface. Influence of tool geometry and feed rate.
- 6. Extrusion of cylindrical billets through dies of different included angles and exit diameters and their effect on extrusion pressure.
- 7. Practice and study of blanking and punching process and their characteristic features on mechanical press with existing dies.
- 8. Study of operation of tool and cutter grinder, twist drill grinder, Centreless grinder
- 9. Determination of cutting forces in turning
- 10. Inspection of parts using tool makers microscope, roughness and form tester
- 11.Experimental Study of MRR on EDM
- 12 .Experimental Study of TWR on EDM
- 13 .Experimental Study of Surface Roughness on EDM
- 14 .Experimental Study on ECM
- 15 .Experimental Study on 3D Printing

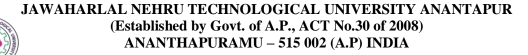
M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	RESEARCH METHODOLOGY AND II	PR	L	T	P	C
21DRM101			2	0	0	2
	S	Semester			I	
Course Object	ives:					
 Identify 	an appropriate research problem in their interesting domai	n.				
 Underst 	tand ethical issues understand the Preparation of a research	project the	esis r	eport.		
 Underst 	tand the Preparation of a research project thesis report	-		-		
 Underst 	tand the law of patent and copyrights.					
• Unders	tand the Adequate knowledge on IPR					
Course Outcor	nes (CO): Student will be able to					
Analyze	e research related information					
• Follow	research ethics					
• Unders	tand that today's world is controlled by Computer,	Informat	ion '	Techn	ology,	bυ
tomorro	ow world will be ruled by ideas, concept, and creativity.					
 Underst 	tanding that when IPR would take such important place in	growth of	indiv	iduals	& na	tion
it is nee	dless to emphasis the need of information about Intellectua	ıl Property	Rigl	ht to b	e prom	ote
among	students in general & engineering in particular.					
	tand that IPR protection provides an incentive to inventor					
	ent in R & D, which leads to creation of new and better pr	oducts, an	d in t	urn br	ings at	ou
	ic growth and social benefits.					
UNIT - I		ecture Hrs:				
	earch problem, Sources of research problem, Criteria Ch					
	s in selecting a research problem, scope, and objectives of					
-	of solutions for research problem, data collection, ana	ılysıs, ınte	erpret	ation,	Neces	sar
instrumentation						
UNIT - II		ecture Hrs			1	
	ture studies approaches, analysis Plagiarism, Research eth port, Paper Developing a Research Proposal, Format of re					
	by a review committee.	esearch pr	opos	ai, a p	resenta	uo
UNIT - III	·	ecture Hrs:				
	llectual Property: Patents, Designs, Trade and Copyris			of Pate	enting	an
	technological research, innovation, patenting, develop					
	operation on Intellectual Property. Procedure for grants of					
UNIT - IV		ecture Hrs:		<u> </u>		<u> </u>
	Scope of Patent Rights. Licensing and transfer of techn			inforr	nation	an
	graphical Indications.	10108). 1				
UNIT - V						
	nents in IPR: Administration of Patent System. New	developm	ents	in IP	R; IPF	? c
_	ems, Computer Software etc. Traditional knowledge Case S	_				
Textbooks:	. ,					
	rt Melville and Wayne Goddard, "Research methodology	: an intro	ducti	on for	scienc	e &
	ring students'"					

2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"

Reference Books:



M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 1. 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for
- 2. beginners"
- 3. 2. Halbert, "Resisting Intellectual Property", Taylor & English States, 2007.
- 4. 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 5. 4. Niebel, "Product Design", McGraw Hill, 1974.
- 6. 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 7. 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New
- 8. Technological Age", 2016.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	SIMULATION OF MANUFACTURING SYSTEMS	L	T	P	C
21D87201		3	0	0	3
	Semester			II	
Course Objectiv	ves:				
To provide k	nowledge simulation and simulation steps				
To provide k	nowledge on parameter estimation and hypothesis				
To provide k	nowledge on building simulation model how to validation and veri	ficat	ion is	done	e
	nowledge on generation of random variants and variables				
To provide k	nowledge on some simulation languages				
To provide k	nowledge on some Applications of Simulation				
	es (CO): Student will be able to				
Students gain	n knowledge on various types of simulation and simulation 1	angu	ages	step	s in
	nd applications of simulation.	C	C	•	
	n knowledge on parameter estimation and hypothesis.				
	build simulation model and also can validation and verify model.				
	ion of random variants and variables.				
UNIT - I		Lec	cture	Hrs:0)9
System - ways to	o analyze the system - Model - types of models - Simulation - De				
	ls - steps involved in simulation - Advantages & Disadvantages. Pa				
	operties - estimate - point estimate - confidence interval estimat				
	othesis - types of hypothesis- step - types l& 2 errors - Framing -	strin	g lav	v of 1	arge
numbers.	T	-			
UNIT - II				Hrs:(
	allation model validation - verification - credibility - their timing -				
	eling - Techniques for verification - statistical procedures for d				
	of stochastic input elements - importance - various proced tinuous - discrete their suitability in modeling.	ures	- L	neore	ucai
UNIT - III	tinuous - discrete their suitability in modernig.	Leo	rture	Hrs:0	19
	ndom variables - factors for selection methods - inverse transfor				
	septance - rejection - generation of random variables - exponential				
	llie - Binomial uniform - poisson - Simulation languages - compa				
	general purpose languages Simulation languages vs Simulators -				
	lities - G P S S - S1MAN- SIMSCRIPT - Simulation of WMJI que				
simulation langu			•		
UNIT - IV		Leo	cture	Hrs:0)9
	ysis - Types of Simulation w. r. t output data analysis - warm				
	coaches for Steady - State Analysis - replication - Batch means n	netho	ods -	corn	pan
Sons.	1				
UNIT - V				Hrs:(
	Simulation - flow shop system - job shop system - M/MI1 queue	s wi	th in	finite	and
•	Simple fixed period inventory system – New boy paper problem.				
Textbooks:			/ 3.7		

1. Simulation Modelling and Analysis / Law, A.M.&Kelton / McGraw Hill, Edition/ New York,

2. Discrete Event System Simulation I Banks J. & Carson J.S., PH I Englewood Cliffs N/ 1984.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Reference Books:

- 3. Simulation of Manufacturing Systems / Carrie A. / Wiley, NY, 1990.
- 4. A Course in Simulation / Ross, S.M., McMillan, NY, 1990.
- 5. Simulation Modelling and S1MNET/ Taha HA. / PH, Englewood Cliffs, NJ, 1987

- 1. https://nptel.ac.in/courses/112/107/112107220/
- 2. https://www.youtube.com/watch?v=wbLItIE-78E
- 3. https://www.youtube.com/watch?v=tiarT1YS-lM

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	QUALITY ENGINEERING IN MANUFACTURING	L	T	P	C		
21D87202		3	0	0	3		
	Semester	II					
Course Objective	'es:						
 Explore known 	wledge of basic sciences engineering and manufacturing process.						
Manage proj	ects in various sectors of economy which facing on conceptual	, tecl	nnolo	gical	and		
human aspec	ts.			_			
Identify the I	• Identify the bottle ends and production process.						
Similarity of	the manufacturing process to analyze the overall performance						
	es (CO): Student will be able to						
Applications	of the user friendly software packages to simulate the manufacturi	ng e	ntitie	es.			
Analyze the	data by using different performance analysis techniques.	Ü					
•	arious operators in manufacturing systems						
UNIT - I	QUALITY VALUE AND ENGINEERING	Leo	cture	Hrs:()9		
	ty system, quality engineering in production design, quality engin						
nroduction proc	esses. Loss Function and Quality Level: Derivation and use	of c	niaqt	acsig	1000		
	nic consequences of tightening tolerances as a means to improve of						
	ces.(N-type,S-type and L-type)	1uaii	ty, C	varuai	.10113		
UNIT - II	TOLERANCE DESIGN AND TOLERANCING	Leo	cture	Hrs:0)9		
	tolerance design for N-type. L-type and S-type characteristics, t						
	ponents. Parameter and Tolerance Design: Introduction to parameter						
	imeter design strategy, some of the case studies on parameter and to						
UNIT - III	ANALYSIS OF VARIANCE (ANOVA)	Lec	cture	Hrs:0)9		
Introduction to	ANOVA, Need for ANOVA, NO-way ANOVA, One-way A	NOV	VA,	Two-	-way		
	e of F-test, ANOVA for four level factors, multiple level factors.						
UNIT - IV	ORTHOGONAL ARRAYS			Hrs:(
	egies, better test strategies, efficient test strategies, steps in designi						
	periment. Interpolation of Experimental Results: Interpretation	met	thods	s, per	cent		
contributor, estin							
UNIT - V	SIX SIGMA AND THE TECHNICAL SYSTEM			Hrs:(
	IC methodology, tools for process improvement, six sigma in	servi	ces	and s	mall		
	atistical foundations, statistical methodology.						
Textbooks:							
	niques for Quality Engineering / Phillip J. Ross / McGraw Hill/ Int						
	neering in Production systems I G. Taguchi, A. Elsayed et al /	Mc.C	Graw	Hill	Intl.		
Edition, 1989.							
Reference Rook	g•						

Reference Books:

1. Taguchi Methods explained: Practical steps to Robust Design /Papan P. Bagchi/ Prentice Hall Pvt. Ltd., New Delhi.

- 1. https://nptel.ac.in/courses/112/107/112107259/
- 2. https://onlinecourses.nptel.ac.in/noc20_me27/preview
- 3. https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-me27/
- 4. https://nptel.ac.in/courses/110/101/110101010/
- 5. https://onlinecourses.nptel.ac.in/noc20_mg18/preview

Lecture Hrs:09

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	MATERIAL COUNCE & TECHNOLOGY	T	Т	P	С
21D87203a	MATERIAL SCIENCE & TECHNOLOGY	<u>L</u>	0	0	3
21D0/203a	Program Elective Course – III Semester	3		II	3
	Semester		-	11	
Course Objective	es: Student will be able to				
•	understanding of the relationship between the ☐ structure, prop	ertie	s pr	ocess	sing
	applications of strengthening mechanism, modern metallic, sm				
	actural ceramic and composite materials so as to identify and select				
	gineering applications.				
Course Outcome					
	get knowledge on mechanism of plastic deformation and strengthe	ning	mec	hanis	sm.
	be able to learn the structure, properties and applications of	_			
	art materials non-metallic materials and advanced structural ceram		, 40111	11100	ume
	be able to understand the importance of advanced composite mater		in ar	nlica	ation
	ed machine and structure of components.	iuis	u _l	piice	
UNIT - I	or components	Lec	cture	Hrs:()9
	ls and polymers, mechanism of plastic deformation, role of disloca				
	perfect and real crystals, strengthening mechanism, work hardeni				
grain boundary	strengthening. Poly phase mixture, precipitation, particle, fibe	er a	nd d	lisper	sion
	fect of temperature, strain and strain rate on plastic behavior	, su	per j	plasti	city,
	n crystalline material.				
UNIT - II				Hrs:(
	stress intensity factor and fracture Toughness, Toughening Mecha				
	n steel, High Temperature Fracture, Creep, Larson – Miller paran	neter	, Dei	torma	ıtıon
and Fracture mech	nanism maps.	Τ	.4	I I a a . (20
	High and fations test Coals Initiation and Drangastian mash an			Hrs:(
•	High cycle fatigue test, Crack Initiation and Propagation mechani		•		
	and metallurgical parameters on Fatigue, Fracture of non-metallic of failure, procedure of failure analysis.	ma	terrar	s, rai	igue
	ND SIMULATION IN MATERIALS ENGINEERING:				
	nodeling and simulation in materials engineering and nume	rica	1 an	nroac	chac
	ions of ODEs and PDEs, implicit methods, simple model				
	EE modeling of 1D, variation approach.	.5 1	51 5.	1111010	umg
UNIT - IV	2 mounting of 12, variation approxim	Lec	cture	Hrs:0)9
	election, cost basis and service requirements, Selection for Mecl				
	ness, Fatigue and Creep. Selection for Surface durability, Con				
	onship between Materials Selection and Processing, Case stu				
Selection with rel	evance to Aero, Auto, Marine, Machinery and Nuclear Applicatio	ns.			
		~		TT -	20

MODERN METALLIC MATERIALS: Dual Steels, Micro alloyed, High Strength Low alloy (HSLA) Steel, Transformation induced plasticity (TRIP) Steel, Maraging Steel, Inter metallics, Ni and Ti Aluminides, Smart Materials, Shape Memory alloys, Metallic Glass Quasi Crystal and Nano Crystalline Materials.

UNIT - V

NONMETALLIC MATERIALS: Polymeric materials and their molecular structures, Production Techniquesfor Fibers, Foams, Adhesives and Coatings, structure, Properties and Applications of Engineering Polymers, Advanced Structural Ceramics WC, TiC, TaC, A12 O3, SiC, Si3 N4, CBN and Diamond – properties, Processing and applications.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Mechanical Behavior of Materials/Thomas H. Courtney/ McGraw Hill/2 nd Edition/2000
- 2. Mechanical Metallurgy/George E. Dicter/McGraw Hill, 1998.

Reference Books:

- 3. Selection and use of Engineering Materials 3e/Charles J.A/Butterworth Heiremann.
- 4. Engineering Materials Technology/James A Jacob Thomas F Kilduff/Pearson
- 5. Material Science and Engineering/William D Callister/John Wiley and Sons

- 1. https://nptel.ac.in/courses/113/106/113106032/
- 2. https://nptel.ac.in/courses/113/107/113107078/
- 3. https://www.digimat.in/nptel/courses/video/113107078/L01.html

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	INDUSTRIAL ROBOTICS	L	T	P	C		
21D87203b	Program Elective Course – III	3	0	0	3		
	Semester]	II			
C Ok!- 42 C4-14							

Course Objectives: Student will be able

- To be familiar with the automation and brief history of robot and applications
- To give the student familiarities with the kinematics of robots.
- To give knowledge about robot end effectors and their design.
- To learn about Robot Programming methods & Languages of robot
- To give knowledge about various Sensors and their applications in robots.

Course Outcomes (CO): Student will be able to

- Equipped with the automation and brief history of robot and applications
- Familiarized with the kinematic motions of robot
- Get knowledge about robot end effectors and their design concepts.
- Equipped with the Programming methods & various Languages of robots.
- Equipped with the principles of various Sensors and their applications in robots

UNIT - I INTRODUCTION Lecture Hrs:09

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

CONTROL SYSTEM AND COMPONENTS: basic concept and modais controllers control system analysis, robot activation and feedback components. Positions sensors, velocity sensors, actuators sensors, power transmission system

UNIT - II MOTION ANALYSIS AND CONTROL

Lecture Hrs:09

Manipulator kinematics, position representation forward transformation, homogeneous transformation, manipulator path control, robot dynamics, configuration of robot controller.

UNIT - III END EFFECTORS

Lecture Hrs:09

Grippers-types, operation, mechanism, force analysis, tools as end effectors consideration in gripper selection and design. SENSORS: Desirable features, tactile, proximity and range sensors, uses sensors in robotics.

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

Lecture Hrs:09

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

ROBOT LANGUAGES: Textual robot Languages, Generation, Robot language structures, Elements in function.

UNIT - V ROBOT CELL DESGIN AND CONTROL

Lecture Hrs:09

Robot cell layouts-Robot cantered cell, In-line robot cell, Considerations in work design, Work and control, Inter locks, Error detect ion, Work wheel controller. **ROBOT APPLICATION**: Material transfer, Machine loading/unloading. Processing operation, Assembly and Inspection, Feature Application

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Industrial Robotics / Groover M P / Pearson Edu.
- 2. Introduction to Robotic Mechanics and Control by JJ Craig, Pearson, 3rd edition

Reference Books:

- 3. Robotics / Fu K S/ McGraw Hill.
- 4. Robotic Engineering / Richard D. Klafter, Prentice Hall
- 5. Robot Analysis and Intelligence / Asada and Slotine / Wiley Inter-Science.
- 6. Robot Dynamics & Control Mark W. Spong and M. Vidyasagar / John Wiley & Sons (ASIA) Pte Ltd.
- 7. Robotics and Control / Mittal R K & Nagrath I J / TMH

- 1. https://nptel.ac.in/courses/112/105/112105249/
- 2. https://nptel.ac.in/content/storage2/courses/112101098/download/lecture-3.pdf
- 3. https://onlinecourses.nptel.ac.in/noc19_me74/preview

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED TOOL DESIGN	L	T	P	C			
21D87203c	Program Elective Course – III	3	0	0	3			
	Semester			II				
Course Objective	es: Student will be able to							
	ool design methods and punch and die making/manufacturing tech	nian	es					
	If the principles of clamping, drill jigs.		•5.					
	I the principles of dies and moulds design							
	s (CO): Student will be able to							
	cutting tools and cutting fluids, machine tools, metal forming etc,							
• Understand th	e applications of different techniques learned above in the real wo	orld.						
UNIT - I	TOOL MATERIALS	Lec	cture	Hrs:()9			
Prosperities of n	naterials: Tools steels, Cast Iron, Mild or low carbon steels,	Non	met	allic	and			
nonferrous materi								
UNIT - II	DESIGN OF CUTTING TOOLS	Lec	ture	Hrs:()9			
	ng tools: Milling cutters, Drills, Selection of carbide steels – Dete	rmin	ation	of s	hank			
	nt carbide tools, Determining the insert thickness for carbide tools							
UNIT - III	DESIGN OF JIGS AND FIXTURES	Lec	cture	Hrs:()9			
Basic principles	of location and clamping: Locating methods and devices, Jigs	-Def	initio	n T	ypes,			
General considera	ations in the design of Drill jigs, Drill bushing, Methods of Con-	struc	tion.	Fixt	ures-			
Vice fixtures, Mil	ling, Boring Lathe Grinding fixtures.							
UNIT - IV	DESIGN OF SHEET METAL BLANKING AND	Lec	cture	Hrs:0)9			
	PIERCING DIES							
	Die cutting operation, Power press types, General press info							
	ent. Cutting action in Punch and die operations. Die clearar							
	design fundamentals-Banking and piercing die construction, property meteorial. Strip levent, Short run tooling for piercing	mois	s, sur	ipper	ana			
UNIT - V	sswork material, Strip layout, Short run tooling for piercing. DESIGN OF SHEET METAL BENDING, FORMING	Ιω	otura	Hrs:	20			
UNII - V	AND DRAWING DIES:	LCC	ture	1115.0	JJ			
Bending dies, Di	rawing dies, Forming dies, Drawing operations, Variables that	effe	ct m	etal	flow			
	Determination of blank size, Drawing force, Single and double acti							
Textbooks:	, , , , , , , , , , , , , , , , , , , ,							
1. Donaldson "To	ool Design"/ Tata McGraw Hill							
2. Production Tec	hnology/HMT/Tata McGraw Hill/							
Reference Books	:							
1. Production Tec	chnology by R.K. Jain and S.C. Gupta.							
2 Mechanical Me	allurgy/ George F Dieter/ Tata McGraw Hill							
3. Machine Tools	C Elanchezhian& M. Vijayan/Anuradha Publications							
4. Principles of M	achine Tools, Bhattacharya A and Sen.G.C. New Central Book A	genc	y					

5. Hand Book of Metal forming/ Kurt Lange/ Mc Graw-Hill, 1987

https://nptel.ac.in/courses/112/105/112105233/
 https://nptel.ac.in/courses/112/107/112107078/

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	PRODUCTION & OPERATIONS MANAGEMENT	LT		P	С
21D87204a	Program Elective Course – IV	3	0	0	3
	Semester			II	
Course Objective	ogs Ctudent will be able to				
	es: Student will be able to				
planning,	nd the objective is to introduce concepts and techniques relate control and improvement of businesses in both manufacturing and s	serv	ice s	ector	·s.
problems	nd this course aims at developing a focus and critical thinking in in the operations of business. The students will be required to under of management learned in the course to practical situations.				
	nd how to produce the desired product this has marketability at the properly planning the manpower, material and processes.	e m	ost a	fford	able

- Know to achieve the objective of delivering the right goods of right quantity as well as quality, at right place and at right time one needs to understand and apply the concepts of Production and operations management.
- Know Efficient Advanced Production and operations management, give benefits to various sections including consumers, investors, employees, suppliers and community in different ways.

Course Outcomes (CO): Student will be able to

- Understand the principles of production and operations Management
- Understand the operations process, be able to analyze and solve problems pertaining to operations.
- Understand some of the mathematical models of production management.
- Appraise how other functional areas of business are integrated with Operations Management.

UNIT - I OPERATION MANAGEMENT Lecture Hrs:09

Definition – Objectives – Types of production systems – historical development of operations management – Current issues in operation management.

Product design – Requirements of good product design – product development – approaches – concepts in product development – standardization – simplification – Speed to market – Introduction to concurrent engineering.

UNIT - II VALUE ENGINEERING Lecture Hrs:09

Objective – types of values – function & cost – product life cycle- steps in value engineering – methodology in value engineers – FAST Diagram – Matrix Method.

Location – Facility location and layout – Factors considerations in Plant location- Comparative Study of rural and urban sites – Methods of selection plant layout – objective of good layout – Principles – Types of layout– line balancing.

UNIT - III AGGREGATE PLANNING Lecture Hrs:09

Definition – Different Strategies – Various models of Aggregate Planning –Transportation and graphical models.

Advance inventory control systems push systems – Material Requirement – Terminology – types of demands – inputs to MRP- techniques of MRP – Lot sizing methods – benefits and drawbacks of MRP – Manufacturing Resources Planning (MRP –II), Pull systems – Vs Push system – Just in time (JIT) philosophy Kanban System – Calculation of number of Kanbans Requirements for implementation JIT – JIT Production process – benefits of JIT.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

UNIT - IV	SCHEDULING	Lecture Hrs:09						
Policies – Types of scheduling – Forward and Backward Scheduling – Gantt Charts – Flowshop								
Scheduling – n jobs and 2 machines, n jobs and 3 machines – job shop Scheduling – 2 jobs and n								
machines – Line of Balance.								
UNIT - V	PROJECT MANAGEMENT	Lecture Hrs:09						
	raluation Review Techniques (PERT) - three times estimation							
probability of completion of project – critical path method – crashing of simple nature.								
Textbooks:								
1. Operations Ma	anagement/ E.S. Buffs/ John Wiley & Sons / 2007							
2. Operations Management Theory and Problems/ Joseph G. Monks / Macmillan / McGraw Hill / 3rd								
Edition.								
Reference Books								
3. Production Sy	stems Management/ James I. Riggs / John Wiley & Sons.							
4. Production and Operations Management/ Chary/ McGraw Hill/2004								
5. Operations Ma	nagement/ Richard Chase/ McGraw Hill/2006							
6. Production and	Operation Management / PannerSelvam / PHI.							
7. Production and	Operation Analysis/ Nahima/ McGraw Hill/2004							
Online Learning Resources:								
	c.in/courses/110/107/110107141/							
	uc.in/courses/111/107/111107128/							
· · · ·	uc.in/courses/112/106/112106131/							
4. https://nptel.a	c.in/courses/112/106/112106134/							

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	MODELLING OF MANUFACTURING SYSTEMS	L	T	P	C			
21D87204b	PROGRAM ELECTIVE COURSE – IV	3	0	0	3			
	Semester		I	[
Course Objective	s: Student will be able to							
	•							
Course Outcomes	s (CO): Student will be able to							
	formulate and solve computational problems analysis in the flow of	fluid	S.					
	the differential equations for flow phenomena and numerical			or tl	neir			
solutions.	1							
UNIT – I	MANUFACTURING SYSTEMS & CONTROL	Lect	ure I	Irs:0	9			
Automated Manuf	acturing Systems – Modeling – Role of performance modeling – s	imula	tion	mod	els-			
	s.Product cycle - Manufacturing automation - Economics of s							
input/output mode	l – plant configurations. Performance measures – Manufacturing le	ad tin	ne –	Worl	k in			
process - Machine	process – Machine utilization – Throughput – Capacity – Flexibility – Performability – Quality Control							
Systems - Cont	rol system architecture - Factory communications - Loc	al aı	ea	netw	ork			
interconnections –	Manufacturing automation protocol – Database management syste	m.						
UNIT – II	MANUFACTURING PROCESSES	Lect	ure F	Irs:0	9			
Examples of stoch	astics processes - Poisson process - Discrete time Markov chain m	odels	$-D_0$	efinit	ion			
and notation - S	ojourn times in states - Examples of DTMCs in manufacturi	ng –	Cha	pmai	n –			
Kolmogorov equation – Steady-state analysis. Continuous Time Markov Chain Models – Definitions								
and notation – Sojourn times in states – examples of CTMCs in manufacturing – Equations for CTMC								
	v model of a transfer line Birth and Death Processes in Manufactu	ring –	Stea	ıdy s	tate			
analysis of BD Processes – Typical BD processes in manufacturing.								
UNIT – III	QUEUING MODEL	Lect						
	Notation for queues – Examples of queues in manufacturing systems – Performance measures – Little's							
result – Steady state analysis of M/M/m queue, queues with general distributions and queues with								
	llysis of a flexible machine center.							
UNIT – IV	QUEUING NETWORKS	Lect						
	models in manufacturing – Little's law in queuing networks – Ta							
	vork with feedback – An open central server model for FMS – Clo	sed ti	ansf	er lin	ıe –			
Closed server mod	lel – Garden Newell networks.							
	PETRINETS	Lect						
Classical Petri Nets - Definitions - Transition firing and reach ability - Representational power -								
properties – Manufacturing models.								
	Stochastic Petri Nets – Exponential timed Petri Nets – Generalized Stochastic Petri Nets – modeling of							
KANBAN systems – Manufacturing models.								
Torothoolean								

Textbooks:

- 1. Performance Modelling of Automated Manufacturing Systems/ Viswanadham, N and Narahari, Y/ Prentice Hall of India, New Delhi, 1994
- 2. Probability and Statistics with Reliability, Queuing and Computer Science Applications/ Trivedi, K.S./ Prentice Hall, New Jersey, 1982.

Reference Books:

1. Fundamentals of Mathematical Statistics/ Gupta S.C. & Kapoor V.K./ 3rd Edition, Delhi, 1988

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 1. https://nptel.ac.in/courses/112/107/112107220/
- 2. https://nptel.ac.in/courses/110/106/110106044/
- 3. https://nptel.ac.in/courses/112/103/112103273/

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	COMPUTATIONAL FLUID DYNAMICS	L	Т	Р	С
21D11204a	PROGRAM ELECTIVE COURSE – IV	3	0	0	3
212112011	Semester	II			
Course Objective	es: Student will be able				
 To under 	stand the mathematics, numerical analysis, statistics, and com	pute	r inf	orma	ıtion
science.					
	application of engineering technology tools, and resources.				
	s (CO): Student will be able to				
	v to formulate and solve computational problem are using in flow				
	with the differential equations for flow phenomena and numerica	1 me	ethod	s for	that
solution.					
UNIT - I	INTRODUCTION	Lecture Hrs:09			
	method, finite volume method, finite element method, governi	ing (equat	ions	and
	ons, Derivation of finite difference equations.				
	ls: Solution methods of elliptical equations — finite differe	nce	forn	nulati	ons,
	n methods, direct method with Gaussian elimination.	. ,	,	1	
	ons-explicit schemes and Von Neumann stability analysis,				
	ion implicit schemes, approximate factorization, fractional step	p m	etnoc	is, a	irect
UNIT - II	agonal matrix algorithm	Lac	+1140	Hrs:(20
	ons: explicit schemes and Von Neumann stability analysis, impli				
	ons. expired schemes and von Neumann stability analysis, impli- ilinear problems, second order one-dimensional wave equations.				
	cit schemes, Runge-Kutta method	Durg	,CIS C	quan	OHS.
UNIT - III	FORMULATIONS OF INCOMPRESSIBLE VISCOUS	Ιω	otura	Hrs:0)0
	FLOWS	LCC	ture	1115.0	19
Formulations of	incompressible viscous flows by finite difference methods, p.	ressi	ire c	orrec	tion
methods, vortex n	· · ·				
	ompressible flows: potential equation, Euler equations, Navier	-stol	ces s	ysten	n of
equations, flow fie	eld-dependent variation methods, boundary conditions, example pr	oble	ms.	•	
UNIT - IV	FINITE VOLUME METHOD			Hrs:()9
Finite volume m	ethod via finite difference method, formulations for two and	lthre	e-dir	nensi	onal
problems.					
UNIT - V	STANDARD VARIATIONAL METHODS	Lec	ture	Hrs:()9
	problems, steady state problems, Transient problems.				

Textbooks:

- 1. Computational fluid dynamics/ T. J.C'hung/ Cambridge University press,2002.
- 2. Text book of fluid dynamics/ Frank Choriton/ CBS Publishers & distributors, 1985

Reference Books:

- 1 Numerical heat transfer and fluid flow / Suhas V. Patankar/ Hemashava Publishers corporation&McGraw Hill.
- 2. . Computational Fluid Flow and Heat Transfer/ Muralidaran/ Narosa Publications
- 3. Computational Fluid Dynamics: Basics with applications/John D. Anderson/ McGraw Hill.
- 4. Fundamentals of Computational Fluid Dynamics/Tapan K. Sengupta / Universities Press.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

7. Introduction to Theoretical and Computational Fluid Dynamics/C. Pozrikidis /Oxford University Press/2nd Edition

Online Learning Resources:

- 1. https://nptel.ac.in/courses/112/105/112105254/
- 2. https://nptel.ac.in/courses/112/105/112105045/
- 3. https://nptel.ac.in/courses/112/104/112104030/
- 4. https://nptel.ac.in/courses/112/107/112107080/
- 5. https://nptel.ac.in/courses/103/106/103106073/
- 6. https://nptel.ac.in/courses/112/107/112107079/
- 7. https://nptel.ac.in/courses/103/106/103106119/
- 8. https://nptel.ac.in/courses/112/103/112103289/
- 9. https://nptel.ac.in/courses/112/106/112106294/
- 10. https://nptel.ac.in/courses/112/104/112104302

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	MANUFACTURING SIMULATION LABORATORY	L	T	P	C
21D87205		0	0	4	2
	Semester]	I	
Course Objectives	: Student will be able				
To understand to	the various manufacturing processes				
To understand to	the various Simulation Processes				
Course Outcomes	(CO): Student will be able				
To learn variou	s softwares to design.				

List of Experiments:

A. MANUFACTURING SIMULATION:

The students will be given training on the use and application of the following software to manufacturing problems:

- 1. Auto MOD Software.
- 2. PROMODEL
- 3. SLAM-II
- 4. CAFIMS
- 5. Flexsim

They also learn how to write sub routines in C-language and interlinking with the above packages. Problems for modelling and simulation experiments:

- 1. AGV planning
- 2. ASRS simulation and performance evaluation
- 3. Machines, AGVs and AS/RS integrated problems
- 4. JIT system
- 5. Kanban flow
- 6. Material handling systems
- 7. M.R.P. Problems
- 8. Shop floor scheduling etc.

B. PRECISION ENGINEERING

- 1. Hydraulic and Pneumatic circuits
- 2. Closed loop control systems
- 3. Study of the chip formation in turning process
- 4. Study of operation of tool and cutter grinder, twist drill grinder, Centreless grinder
- 5. Determination of cutting forces in turning
- 6. Experiments in unconventional manufacturing processes-AJM and study of USM, EDM, Laser Machining and Plasma spraying
- 7. Inspection of parts using tool makers microscope, roughness and form tester
- 8. Study of micro-controllers, programming on various CNC machine tools and also controllers
- 9. Studies on PLC programming
- 10. Study and programming of robots
- 11. Condition monitoring in machining process using acoustic emission.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code ADVANCED CAD/CAM LABORATORY			T	P	C
21D87206		0	0	4	2
Semester				II	

Course Objectives: Student will be able to

- Model the 3D geometric information of □ □ machine components including assemblies, and automatically generate 2- D production drawings, understand the basic analytical fundamentals that are used to create and manipulate geometric models in a computer program.
- Improve visualization ability of machine components and assemblies before their actual fabrication through modeling, animation, shading, rendering, lighting and coloring.
- Model complex shapes including freeform □ curves and surfaces,
- Integrate the CAD system and the CAM system by using the CAD system for modeling design Information and converting the CAD model into a CAM model for modeling the manufacturing Information.
- Use full scale CAD/CAM software systems designed for ☐ geometric modeling of machine Components and automatic generation of manufacturing information

Course Outcomes (CO): Student will be able

- Understand the concepts of wire frame, surface and modeling
- Understand part modeling and part data exchange standars (VDA,IGES and STEP)
- Develop knowledge in 2D-Transformations, 3D Transformations.
- Understand the Assembly Modeling, Assembly tree, and Assembly Methods.
- The Students become experts on Visualization and computer animation Techniques. Note: Conduct at least any 10 exercises from the list given below

List of Experiments:

- 1. Features and selection of CNC turning and milling centers.
- 2. Practice in part programming and operation of CNC turning machines, subroutine techniques and use of cycles.
- 3. Practice in part programming and operating a machining center, tool panning and selection of sequences of operations, tool setting on machine, practice in APT based NC programming.
- 4. Practice in Robot programming and its languages.
- 5. Robotic simulation using software. Robo path control, preparation of various reports and route sheets, Simulation of manufacturing system using CAM software, controller operating system commands

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	TOTAL QUALITY MANAGEMENT	L	T	P	C	
21D87301a	Program Elective Course – V	3	0	0	3	
	Semester		I	II		
Course Objective	s: Student will be able to					
Implement the	principles and concepts inherent in a Total Quality Managemen	t (TQ	M)			
	nanaging a manufacturing or service organization.					
	stem of documentation, implementation and assessment of qualit	y				
	where an organization stands on quality management with resp		the l	SO 9	9000	
•	ement standard.					
	tegy for implementing TQM in an organization					
	s (CO): Student will be able to					
	derstanding on quality management philosophies and framework					
	oth knowledge on various tools and techniques of quality manag		t.			
	ications of quality tools and techniques.					
	vical skills for investigating and analyzing quality manager	ment	issue	es in	the	
	aggest implement able solutions to those.					
UNIT - I	INTRODUCTION	Lec	ture F	Hrs:0	9	
	TQM, Quality and Business performance, attitude and in					
	munication, culture and management systems. Management					
	lity, Quality Control, a brief history, Product Inspection vs					
	Control, Control Charts and Acceptance Sampling.	,			,	
UNIT - II	CUSTOMER FOCUS AND SATISFACTION	Lec	ture F	Irs:09	9	
The importance of	f customer satisfaction and loyalty- Cratingsatisfied customers,	Und	ersta	nding	the	
	Process Vs. Customer, internal customer conflict, quality					
Satisfaction, role of	of Marketing and Sales, Buyer – Supplier relationships. Bench M	[arket	ing: I	Evolu	ıtion	
of Bench Marketin	ng, meaning of Bench marketing, benefits of bench marketing, ti	he be	nch r	narke	ting	
process, pitfalls of						
UNIT - III	ORGANIZING FOR TQM	Lec	ture F	Hrs:09	9	
	each, Organizing for quality implementation, making thetransition					
	zing, Quality Circles. Productivity, Quality and Reengineering					
	Quality, Management systems Vs. Technology, Measuring Prod	uctiv	ity, Iı	mpro	ving	
Productivity Re-en		1				
UNIT - IV	THE COST OF QUALITY		ture F			
	Cost of Quality, Quality Costs, Measuring Quality Costs,	use o	fQua	lity (Cost	
Information, Acco	unting Systems and Quality Management.					
UNIT - V	ISO9000		ture I			
	ds of Quality: ISO around the world, The ISO9000 ANSI/					
Standards, benefits of ISO9000 certification, the third party audit, Documentation ISO9000 and						
	f certification implementing the system.					
Textbooks:						
	anagement / Joel E.Ross/Taylor and Franscis Limited					
2. Total Quality M	anagement/P.N.Mukherjee/PHI					

Reference Books:

- 3. Beyond TQM / Robert L.Flood
- 4. Statistical Quality Control / E.L. Grant / McGraw Hill.
- 5. Total Quality Management- A Practical Approach/H. Lal

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

- 6. Quality Management/KanishkaBedi/Oxford University Press/2011
- 7. Total Engineering Quality Management/Sunil Sharma/Macmillan

Online Learning Resources:

- 1. https://nptel.ac.in/courses/110/104/110104080/
- 2. https://onlinecourses.nptel.ac.in/noc21_mg03/preview
- 3. https://nptel.ac.in/courses/110/104/110104085/
- 4. https://nptel.ac.in/content/syllabus_pdf/110104080.pdf

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	THEORY OF ELASTICITY AND PLASTICITY	L	T	P	C		
21D87301b	Program Elective Course – V	3	0	0	3		
	Semester]	III			
	es: Student will be able						
_	owledge of engineering application of plasticity.						
	classical theory of elasticity.						
	typical plastic yield criteria.						
Course Outcome	es (CO): Student will be able to						
	d the physical interpretation of material constraints in mathen	natica	1 forr	nulati	ion of		
constitutive r	*						
	cally the simple boundary value problems with elasto-plastic prop	erties	S.				
	stitutive models based on experimental results.						
UNIT - I	ELASTICITY		ture F				
	l stress analysis - Plane stress - Plane strain - Equations of	comp	patibi	lity -	Stress		
function - Bounda							
	RECTANGULAR COORDINATES - Solution by polynomial	iials ·	- Saiı	nt Ve	enent's		
	mination of displacement - Simple beam problems.				~		
	N POLAR COORDINATES - General equations in polar						
	metrical about axis - Strain components in polar coordinates - S	imple	e and	symi	metric		
problems.	ANALYGIC OF CERECO AND CERALLY IN CHIPE	Τ	4 T	I OC	1		
UNIT - II	ANALYSIS OF STRESS AND STRAIN IN THREE DIMENSIONS	Lec	ture F	ars:05	,		
Principle stresses	- Homogeneous deformations - Strain spherical and deviatoric st	ress -	- Hydi	rostat	ic		
strain.							
	:: Differential equations of equilibrium and compatibility - Displa	ceme	nt - U	Inique	eness		
of solution - Reci	*						
UNIT - III	BENDING OF PRISMATIC BARS		ture F				
Stress function -	Bending of cantilever beam - Beam of rectangular cross-sectio	n - B	eams	of ci	rcular		
cross-section.							
UNIT - IV	PLASTICITY		ture F				
	ion of metals - Structure of metals - Deformation - Creep						
deformation - Strain rate condition of constant maximum shear stress - Condition of constant strain							
	mate equation of plasticity.	Т.					
UNIT - V	METHODS OF SOLVING PRACTICAL PROBLEMS:		ture F				
The characteristic method - Engineering method -Compression of metal under press - Theoretical and							

Textbooks:

- 1. Theory of Elasticity/Timoshenko S.P. and Goodier J.N./Koakusha Publishers
- 2. An Engineering Theory of Plasticity/E.P. Unksov/Butterworths

Reference Books:

experimental data drawing.

- 3. Applied Elasticity/W.T. Wang/TMH
- 4. Theory of Plasticity for Engineers/Hoffman and Sacks/TMH
- 5. Theory of Elasticity and Plasticity/Sadhu Singh/ Khanna Publishers
- 6. Theory of Elasticity and Plasticity/Harold Malcolm Westergaard/Harvard University Press

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Online Learning Resources:

- 1. https://onlinecourses.nptel.ac.in/noc20_ce42/preview
- 2. https://nptel.ac.in/noc/courses/noc18/SEM2/noc18-ce18/
- $3. \ \ \, \underline{\text{https://www.cet.edu.in/noticefiles/260_Lecturer\%20Notes\%20on\%20AEP-ilovepdf-compressed.pdf} \\$
- 4. https://easyengineering.net/theory-of-elasticity-and-plasticity-by-jane-helena/

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

	COURSE STRUCTURE & STEEADI				
Course Code	DESIGN AND MANUFACTURING OF MEMS AND	L	Т	P	C
21D87301c	MICRO SYSTEMS (PE-V)	3	0	0	3
	Semester			II	
	es: Student will be able				
To learn about	t electrochemical design and packaging of micro devices and syst	em			
 To learn of th 	e basic design principles for MEMS and Microsystems				
• To learn the	basic principles of micro fabrication technique s for micro	devic	es a	nd n	nicro
systems, as w	ell as integrated circuits.				
To learn the b	asic principles involved in micro systems packaging				
To learn the b	asic principle of nano technology and nano scale engineering ana	lysis			
Course Outcome	s (CO): Student will be able to				
To be able to	explain what micro systems				
To explain the	e working principles of many MEMS and micro systems in the ma	arket	place	•	
To understand	the relevant engineering science topics relating to MEMS and m	icro s	systei	ms.	
	distinguish the design, manufacture and packaging techniques				nicro
	those for integrated circuits.	• •			
	miliar with the materials, in particular, silicon and its compounds	for N	ИЕМ:	S.	
	explain the basic and relevant design principles of MEMS and mi				
	caling laws for miniaturization.		,		
	identify the optimal micro fabrication and packaging technique	s for	micro	o de	vices
and systems.					
	handle mechanical systems engineering design of micro scale dev	ices.			
	undamentals of nanotechnology.				
UNIT - I	OVERVIEW AND WORKING PRINCIPLES OF MEMS	Lect	ture I	Hrs:0)9
	AND MICROSYSTEMS				
MEMS & Micr	osystems, Evolution of Micro fabrication, Microsystems &	Mic	croel	ectro	nics,
	Miniaturization, Applications of MEMS in Industries, Mic				
	with Micro actuators Micro accelerometers, Micro fluids.			•	
UNIT - II	ENGINEERING SCIENCE FOR MICROSYSTEMS	Lect	ture I	Hrs:0	9
	DESIGN AND FABRICATION	Ì			
	of Matter, Ions and Ionization, Molecular Theory of Mater and In				
	conductors, The diffusion Process, Plasma Physics, Electroch	nemis	try,	Quar	ntum
Physics					
UNIT - III	ENGINEERING MECHANICS FOR MICROSYSTEMS	Lect	ture I	Hrs:0	19
	DESIGN				
	f thin Plates, Mechanical Vibration, Thermo mechanics Fracture	e Med	chani	cs, T	Γhin-
Film Mechanics,	Overview of Finite Element Stress Analysis				
UNIT - IV	THEDMO ELLID ENCINEEDING & MICDOSVOTEMO	Lact	tura T	Inc.O	10
UN11 - 1V	THERMO FLUID ENGINEERING & MICROSYSTEMS	Lect	ture I	ars:U	ワ

UNIT - IV THERMO FLUID ENGINEERING & MICROSYSTEMS Lecture Hrs:09 DESIGN

Overview of Basics of Fluid Mechanics in Macro and Meso 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

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

UNIT - V	MATERIALS FOR MEMS & MICROSYSTEMS AND	Lecture Hrs:09
	THEIR FABRICATION	

Substrates and Wafers, Active substrate materials, Silicon as a substrate material, Silicon Compounds, Silicon Piezoresistors, 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

Textbooks:

- 1. MEMs & Microsystems: Design & Manufacture/ Tai-Ran Hsu/Tata Mc-Graw Hill., ed./2002
- 2. An Introduction to Micro electromechanical Systems Engineering/ Maluf, M./ Artech House, Boston, 2000

Reference Books:

- 3. Micro robots and Micromechanical Systems/ Trimmer, W.S.N/ Sensors & Actuators, vol19, no.1989.
- 4. Applied Partial Differential Equations/ Trim, D.W/ PWS-Kent Publishing/ Boston 1990.
- 5. Fundamentals of Micro fabrication. Madou, M/CRC Press, Boca Raton, 1997.
- 6. The Finite Element Method in Thermomechanics/ Hsu, T.R / Alien & Unwin, London

Online Learning Resources:

- 1. https://nptel.ac.in/courses/117/105/117105082/
- 2. https://nptel.ac.in/courses/112/107/112107298/
- 3. https://nptel.ac.in/courses/112/103/112103174/
- 4. https://www.youtube.com/watch?v=gzgMWRII-Fg
- 5. https://www.youtube.com/watch?v=27GSZFjk1ZQ
- 6. https://www.youtube.com/watch?v=hCGaiFgmkfg
- 7. https://www.youtube.com/watch?v=j9y0gfN9WMg

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
21DAC101a		2	0	0	0
	Semester]	[
Course Objectiv	es: This course will enable students:				
Understa	nd the essentials of writing skills and their level of readability				
 Learn ab 	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
 Analyze 	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I	L	ectur	e Hrs	:10	
	Research Paper- Planning and Preparation- Word Order- Useful Ph				
	es-Structuring Paragraphs and Sentences-Being Concise and Remo	ving	Redu	ındaı	ncy
-Avoiding Ambig					
UNIT - II			e Hrs		
	nents of a Research Paper- Abstracts- Building Hypothesis-Resear			m -	
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	catior	1		
UNIT - III			e Hrs		
	ew of the Literature – Methodology - Analysis of the Data-Finding	s - D	iscus	sion-	-
Conclusions-Rec	ommendations.	1			
UNIT - IV		Lec	cture	Hrs:	9
	for writing a Title, Abstract, and Introduction				
UNIT - V			cture		
11 1	uage to formulate Methodology, incorporate Results, put forth Arg	umei	nts ar	id dra	aw
Conclusions					
Suggested Readi			1 1	. 1	
	R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	SOOKS	s)
	urriculum of Engineering & Technology PG Courses [Volume-I]		tr, De	000	
	006) How to Write and Publish a Scientific Paper, Cambridge Uni N (1998), Handbook of Writing for the Mathematical Sciences, S			CSS	
3. Highman		1/3/1/1	•		
_	Vallwork, English for Writing Research Papers, Springer New Yor	k Do	rdrec	cht	
	rg London, 2011	0			
	, -				

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code		DISASTER MANAGEMENT	L	T	P	C
21DAC101b		DISASTER MANAGEMENT	2	0	0	0
		Semester			I	
Course Objective	s: This cour	se will enable students:				
• Learn to d	lemonstrate	critical understanding of key concepts in	n disas	ter risk	reducti	ion
and humar	nitarian respo	onse.				
 Critically 	evaluatedisas	sterriskreduction and humanitarian response po	licy and	d practio	e from	
 Multiple p 	erspectives.					
 Developar 	nunderstandi	ngofstandardsofhumanitarianresponseandpracti	icalrelev	vancein	specific	types
of disaster	s and conflic	et situations			_	
 Criticallyu 	ınderstandth	estrengthsandweaknessesofdisastermanagemen	tapproa	ches,pla	anninga	nd
programm	ing in differe	ent countries, particularly their home country o	r the co	untries	they wo	rk in
UNIT - I						
Introduction:						
Disaster:Definition	n,Factorsand	Significance;DifferenceBetweenHazardandDisa	ster;Na	turaland	1	
Manmade Disaster	s: Difference	e, Nature, Types and Magnitude.				
Disaster Prone Are	eas in India:					
Study of Seismic Z	Zones; Areas	Prone to Floods and Droughts, Landslides and	Avalan	ches; A	reas Pro	ne to
Cyclonic and Coas	stal Hazards	with Special Reference to Tsunami; Post-Disas	ster Dise	eases an	d Epide	mics
UNIT - II						
Repercussions of I						
		man and Animal Life, Destruction of Ecosyster				
		nes, Tsunamis, Floods, Droughts and Famines, Large and Famines, Tsunamis, Floods, Droughts and Famines, Tsunamis,				
		eactor Meltdown, Industrial Accidents, Oil Slic	ks and	Spills, (Outbreal	ks of
Disease and Epider	mics, War ar	nd Conflicts.				
UNIT - III						
Disaster Preparedn						
		nenomena Triggering ADisasteror Hazard; Eval				
		Meteorological and Other Agencies, Media R	eports: (Governi	nental a	ınd
Community Prepar	redness.		,			
UNIT - IV						
Risk Assessment D						
		r Risk Reduction, Global and National Disaster				
•		GlobalCo-OperationinRiskAssessmentand Warr	ning, Pe	ople's I	Participa	ation
in Risk Assessmen	t. Strategies	for Survival.	1			
UNIT - V						

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading

- 1. R.Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	SANSKRITFOR TECHNICAL KNOWLEDGE	L	T	P	C				
21DAC101c		2	0	0	0				
	Semester	I							
Course Objecti	ves: This course will enable students:								
 To get a working knowledge in illustrious Sanskrit, the scientific language in the world 									
 Learning 	 Learning of Sanskrit to improve brain functioning 								
 Learning 	gofSanskrittodevelopthelogicinmathematics, science&othersul	bjects e	nhancin	g the n	nemory				
power									
• The eng	ineering scholars equipped with Sanskrit will be able to explo	re the h	uge						
 Knowle 	lge from ancientliterature								
Course Outcom	es (CO): Student will be able to								
Underst	anding basic Sanskrit language								
	Sanskrit literature about science &technology can be underst	ood							
	logical language will help to develop logic in students								
UNIT - I									
Alphabets in Sar	skrit,								
UNIT - II									
Past/Present/Fut	ure Tense, Simple Sentences								
UNIT - III									
Order, Introduct	on of roots								
UNIT - IV									
Technical inform	nation about Sanskrit Literature								
UNIT - V									
Technical conce	ots of Engineering-Electrical, Mechanical, Architecture, Math	ematics							
Suggested Read									
	kam" –Dr. Vishwas, Sanskrit-Bharti Publication, New Delhi								
	2. "Teach Yourself Sanskrit" Prathama Deeksha-VempatiKutumbshastri, RashtriyaSanskrit								
Sansthanam, Ne	Sansthanam, New Delhi Publication								

3. "India's Glorious ScientificTradition" Suresh Soni, Ocean books (P) Ltd., New Delhi

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	PEDAGOGY STUDIES		L	T	P	C
21DAC201a			2	0	0	0
		Semester	II			
G 01: 4:	701 · · · · · · · · · · · · · · · · · · ·					
	es: This course will enable students:					
	sistingevidenceonthereviewtopictoinformprogra	ammedesigna	ndpolic	y makii	ng unde	rtaken
•	ID, other agencies and researchers.					
•	ritical evidence gaps to guide the development	•				
Course Outcom	es (CO): Student will be able to					
 Students 	will be able to understand:					
	agogicalpracticesarebeingusedbyteachersinforn	nalandinform	alclassro	ooms in	develo	ping
countries	?					
 What is t 	he evidence on the effectiveness of these pedag	ogical practic	ces, in w	hat		
 condition 	s, and with what population of learners?					
 Howcant 	eachereducation(curriculumandpracticum)andtl	neschoolcurri	culumaı	nd guid	ance ma	ıterial
	ort effective pedagogy?					
UNIT - I						
	Methodology: Aims and rationale, Policy back					
••	ories oflearning, Curriculum, Teachereducation. C	Conceptualfrar	nework	,Resear	ch quest	tions.
	nodology and Searching.					
UNIT - II		1 : 6	1 1 .	C 1	1	
	w: Pedagogical practices are being used by teach	thers in forma	al and 11	ntormal	ciassro	oms
1 0	ntries. Curriculum, Teacher education.					
UNIT - III						
	ffectiveness of pedagogical practices, Methodolog					en t o
	How can teacher education (curriculumandprac					_
	s best support effective pedagogy? Theory of cl					
	ctive pedagogical practices. Pedagogic theory are	id pedagogica	al appro	aches.	leachers	S´
	efs and Pedagogic strategies.					
UNIT - IV	la mananta ali anno antarrith al acono ana manati ana an	. d fall arr		Danner		
Support from the	lopment: alignment with classroom practices ar	id follow-up s	support,	Peer st	ipport,	
	mead nmunity.Curriculumandassessment,Barrierstolea	arning:limitod	Irecoura	ecand 1	arge cla	cc
sizes	infunity.Curriculumandassessment,Daffierstolea	arming.minited	n esoure	csanu 1	ii ge cia	33
UNIT - V						
	futuredirections:Researchdesign,Contexts,Pedag	goov Teacher	educatio	n		

Curriculum and assessment, Dissemination and research impact. Suggested Reading

- 1. AckersJ, HardmanF(2001)ClassroominteractioninKenyanprimaryschools, Compare, 31 (2): 245-261.
- $2. \quad A grawal M(2004) Curricular reformins chools: The importance of evaluation, Journal of the control of th$
- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. <u>www.pratham.org/images/resource%20working%20paper%202.pdf.</u>

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

Course Code	STRESSMANAGEMENT BY YOGA	L	T	P	C		
21DAC201b	STRESSMANAGEMENT DT TOGA	2	0	0	0		
	Semester	r II					
Course Objectives:	: This course will enable students:						
To achieve	overall health of body and mind						
 To overcom 	ne stres						
Course Outcomes	(CO): Student will be able to						
	althy mind in a healthy body thus improving social health	also					
• Improve eff							
UNIT - I							
Definitions of Eight	parts of yog.(Ashtanga)						
UNIT - II							
Yam and Niyam.							
UNIT - III							
Do`sand Don't'sin l	ife.						
i) Ahinsa,satya,astho	eya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,sv	wadhya	y,ishwa	rpranidl	nan		
UNIT - IV							
Asan and Pranayam							
UNIT - V							
i)Variousyogposesa	nd theirbenefitsformind &body						
ii)Regularizationofb	oreathingtechniques and its effects-Types of pranayam						
Suggested Reading							
1. 'Yogic Asanas for	GroupTarining-Part-I": Janardan SwamiYogabhyasiMand	lal, Nag	gpur				
2."Rajayogaor con	quering the Internal Nature" by Swami Vivekanand	a, Adv	vaita				
Ashrama (Publication	on Department), Kolkata						

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

Course Code		Y DEVELOPMENT THRO	UGHLIFE	L	T	P	C		
21DAC201c	EN	LIGHTENMENTSKILLS		2	0	0	0		
			Semester		I	I			
Course Objecti	ves: This course	will enable students:							
To learn	to achieve the hig	ghest goal happily							
 To become a person with stable mind, pleasing personality and determination 									
To awaken wisdom in students									
Course Outcom	Course Outcomes (CO): Student will be able to								
 Studyof 	Shrimad-Bhagwad	d-Geetawillhelpthestudentinder	velopinghisp	ersonali	tyand a	chieve tl	he		
highest	goal in life								
The personal content of t	son who has studie	ed Geetawilllead the nation and	d mankind to	peace a	nd pros	perity			
Study of	f Neetishatakam w	vill help in developing versatile	epersonality	of stude	nts				
UNIT - I									
Neetisatakam- H	Iolistic developme	ent of personality							
Verses-19,20,21	,22(wisdom)								
Verses-29,31,32	(pride &heroism)								
Verses-26,28,63	,65(virtue)								
UNIT - II									
Neetisatakam- H	Iolistic developme	ent of personality							
Verses-52,53,59	(dont's)								
Verses-71,73,75	,78(do's)								
UNIT - III									
	to day work and								
	dGeeta:Chapter2-								
		ter6-Verses5,13,17,23,35,							
Chapter 18-Verse	es45,46,48.								
UNIT - IV									
Statements of ba	•								
	dGeeta:Chapter2-								
•	ses 13,14,15,16,17,								
	olemodel. Shrima	d Bhagwad Geeta:							
UNIT - V									
_	s 17, Chapter 3-Ver	ses36,37,42,							
Chapter4-Verses									
Chapter 18 – Vers									
Suggested Read			(D. 11)						
	wadGita"bySwam	iSwarupanandaAdvaitaAshran	n(Publication	nDeparti	nent),				
Kolkata	1 0 1 2				1				
	,	ti-sringar-vairagya) by P.Gop	oinath, Rash	trıyaSan	skrit				
Sansthanam,	New Delhi.								

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

business anal Course Outcomes (C Students will Students will data and deep Students will prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	Semester jective of this course is to give the student a comprehensive underlytics methods. CO): Student will be able to demonstrate knowledge of data analytics. demonstrate the ability of think critically in making decisions be analytics. demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. demonstrate the ability to translate data into clear, actionable insoverview of Business Analysis, Overview of Requirements, Respectively.	ised	on	of	3
The main objusiness anal Course Outcomes (Course Outcomes) Students will data and deep Students will prescriptive rostudents will unit - I Business Analysis: Council Analyst. Stakeholders: the program of the prog	jective of this course is to give the student a comprehensive underlytics methods. CO): Student will be able to demonstrate knowledge of data analytics. demonstrate the ability of think critically in making decisions bar analytics. demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. demonstrate the ability to translate data into clear, actionable institutions.	ised	on		
The main objusiness anal Course Outcomes (Course Outcomes) Students will data and deep Students will prescriptive rostudents will unit - I Business Analysis: Council Analyst. Stakeholders: the program of the prog	demonstrate the ability to use technical skills in predicative and modeling to support business decision-making.	ised	on	of	
The main objusiness anal Course Outcomes (Course Outcomes) Students will data and deep Students will prescriptive rostudents will unit - I Business Analysis: Council Analyst. Stakeholders: the program of the prog	demonstrate the ability to use technical skills in predicative and modeling to support business decision-making.	ised	on	of	
business anal Course Outcomes (C Students will Students will data and deep Students will prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	demonstrate the ability to use technical skills in predicative and modeling to support business decision-making.	ised	on	of	
• Students will • Students will • Students will data and deep • Students will prescriptive r • Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	CO): Student will be able to demonstrate knowledge of data analytics. demonstrate the ability of think critically in making decisions base analytics. demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. demonstrate the ability to translate data into clear, actionable insertions.	ight			
Students will Students will data and deep Students will prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	demonstrate knowledge of data analytics. I demonstrate the ability of think critically in making decisions bate analytics. I demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. I demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate the ability to translate data into clear, actionable instantial demonstrate data into clear, actionable instantial demonstrate data into clear, actionable instantial demonstrate data into clear, actionable data into clear, actionable data demonstrate data data data data data data demonstrate data data data data data data data d	ight			
Students will data and deep Students will prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	demonstrate the ability of think critically in making decisions bate analytics. demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. demonstrate the ability to translate data into clear, actionable instance.	ight			
data and deep Students will prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro UNIT - II	o analytics. I demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. I demonstrate the ability to translate data into clear, actionable instance.	ight			
• Students will prescriptive r • Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro	demonstrate the ability to use technical skills in predicative and modeling to support business decision-making. demonstrate the ability to translate data into clear, actionable instance.		s.		
prescriptive r Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro UNIT - II	modeling to support business decision-making. I demonstrate the ability to translate data into clear, actionable ins		s.		
• Students will UNIT - I Business Analysis: C Analyst. Stakeholders: the pro UNIT - II	demonstrate the ability to translate data into clear, actionable ins		s.		
UNIT - I Business Analysis: (Analyst. Stakeholders: the pro UNIT - II	•		S.		
Business Analysis: C Analyst. Stakeholders: the pro UNIT - II	Overview of Business Analysis, Overview of Requirements, R	Le			
Analyst. Stakeholders: the pro UNIT - II	Overview of Business Analysis, Overview of Requirements, R		cture		
Stakeholders: the pro UNIT - II		lole	of th	ne Bu	sines
UNIT - II	'	C	.cı:		
	ject team, management, and the front line, Handling Stakeholder				
Lita Cyclas, Systams			cture		
	s Development Life Cycles, Project Life Cycles, Product Life C	Cycl	es, R	equir	emen
Life Cycles.					
UNIT - III			cture		
	ents: Overview of Requirements, Attributes of Good Requ				
	rement Sources, Gathering Requirements from Stakeholders, Co				
	ming Requirements: Stakeholder Needs Analysis, Decon				
	Analysis, Gap Analysis, Notations (UML & BPMN), Flow				
	telationship Diagrams, State-Transition Diagrams, Data Flow I	Diag	rams	, Use	Case
Modeling, Business F	Process Modeling	т		TT	
UNIT - IV	and a December 1 December 1 of the Control of the C		cture		4
	ents: Presenting Requirements, Socializing Requirements and General Managing Requirements Assets: Change Control, Requirements Assets: Change Control, Requirements Assets:				tance
Prioritizing Requiren	nems. Managing Requirements Assets: Change Control, Require	пеп	S 100	JIS	
UNIT - V		Le	cture	Hrs:	
	Embedded and colleborative business intelligence, Visual of				Data
Storytelling and Data				,	
Textbooks:					
1. Business Analysis	by James Cadle et al.				
	ent: The Managerial Process by Erik Larson and, Clifford Gray				
Reference Books:					
	lytics Principles, Concepts, and Applications by Marc J. Schnied	eriai	ıs D	~	

Schniederjans, Christopher M. Starkey, Pearson FT Press.

2. Business Analytics by James Evans, persons Education.

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	INTERNET OF THINGS (IOT)	L	T	P	C
21DOE301g		3	-	-	3
	Semester		I	II	ı
Course Objective	es: Student will be able				
To study t	Fundamental concepts of IoT				
	tand roles of sensors in IoT				
 To Learn 	different protocols used for IoT design				
 To be fam 	iliar with data handling and analytics tools in IoT				
 Appreciat 	e the role of big data, cloud computing and data analytics in a typ	ical l	oT s	ystem	1
	s (CO): Student will be able to				
 Understar 	d the various concepts, terminologies and architecture of IoT sys	tems.	•		
 Use senso 	rs and actuators for design of IoT.				
	d and apply various protocols for design of IoT systems				
	us techniques of data storage and analytics in IoT				
	d various applications of IoT				
 Understar 	d APIs to connect IoT related technologies				
UNIT – I				Hrs:0	
	oT: Introduction, Definitions & Characteristics of IoT, IoT Archi				
	of IoT, Enabling Technologies in IoT, History of IoT, About Thi	ngs i	n IoT	, The	;
	About the Internet in IoT, IoT frameworks, IoT and M2M				
UNIT – II				Hrs: 0	
	: Definition, Types of Sensors, Types of Actuators, Examples an				
•	rds: Arduino IDE and Board Types, RaspberriPi Development Ki			_	oles
_	Wireless Sensor Networks: History and Context, The node, Conne	ecting	g nod	les,	
Networking Node	s, WSN and IoT.				
UNIT – III				Hrs: 0	
	ogies for IoT: WPAN Technologies for IoT: IEEE 802.15.4, Zigb	ee, H	ART	', NF(C,
Z-Wave, BLE, Ba				_	_
	s for IoT IPv6, 6LowPAN, RPL, REST, AMPQ, CoAP, MQTT.	Edge	conn	ectiv	ity
and protocols					_
UNIT – IV				Hrs: C	
	Analytics: Introduction, Bigdata, Types of data, Characteristics of				
•	ogies, Flow of data, Data acquisition, Data Storage, Introduction t		•		
	ta Analytics, Types of Data analytics, Local Analytics, Cloud ana	lytics	s and		
applications					
UNIT - V				Hrs: C)9
	T: Home Automation, Smart Cities, Energy, Retail Management,	_		,	
•	h and Lifestyle, Industrial IoT, Legal challenges, IoT design Ethi	cs, Ic	T in		
Environmental Pro	otection.				
Textbooks:	the company of the contract of	10	0.75		
	hi, — "The Internet of Things Connecting Objects to the Web" IS	SBN	: 978	-1-	
84821-140-7, Wil	•	-			
	David Boswarthick, and Omar Elloumi, — "The Internet of Thin	ıgs: K	ey		

3. Vijay Madisetti and ArshdeepBahga, — "Internet of Things (A Hands-on-Approach)", 1st Edition,

Applications and Protocols", WileyPublications

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

VPT, 2014.

4.J. Biron and J. Follett, "Foundational Elements of an IoT Solution", O'Reilly Media, 2016.

5. Keysight Technologies, "The Internet of Things: Enabling Technologies and Solutions for Design and Test", Application Note, 2016.

Reference Books:

1.Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publication

2.Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc17_cs22/course

http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.html

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

Course Code	MECHATRONICS	L	Т	P	С
21DOE301h	MECHAIROMES	3	0	0	3
ZIDOLSVIII	Semester	III	U	U	1.5
	benester				
Course Objectiv	ves: Student will be able				
To study	fundamental concepts of Signal condition				
	rstand the concepts of precision mechanical systems				
	n different electronic interface subsystems				
	miliar with microcontrollers overview.				
To under	estand the concepts of programmable logic controllers				
	es (CO): Student will be able to				
	and the various concepts, terminologies of Signal condition				
	and the basics electronic interface subsystems				
 Understa 	and and apply various precision mechanical systems				
 Understa 	and various applications of microcontrollers overview				
	and the controlling of programmable logic and programmable mo	tion.			
UNIT – I				Hrs:0	
	ON: Definition – Trends - Control Methods: Standalone, PC				
	ns, Graphical User Interface, Simulation) - Applications: SPM,	Robo	t, CN	VC, F	FMS,
CIM.					
	DITIONING : Introduction – Hardware - Digital I/O, Ana				
	ed channels Filtering Noise using passive components – Res				
	als using OP amps - Software - Digital Signal Processing - Lov	v pas	s, h	igh p	ass,
notch filtering. UNIT – II		Las	1	Tues (20
	MECHANICAL SYSTEMS - Drawardia Astrotion Systems			Hrs: (
	IECHANICAL SYSTEMS: Pneumatic Actuation Systems - ms - Hydraulic Actuation Systems - Electro-hydraulic Actuation		_		
	ew and Nut - Linear Motion Guides - Linear Bearings - Harmo				
	/ Drive Selection.	лис і	rans	111155	1011 -
UNIT – III	7 Brive Selection.	Lac	tura I	Hrs: (00
	INTERFACE SUBSYSTEMS: TTL, CMOS interfacing - S				
	cing – solenoids, motors Isoation schemes- opto coupling, buffer				
	t breakers, over current sensing, resetable fuses, thermal dissipat				
- Bipolar transist	· · · · · · · · · · · · · · · · · · ·	.1011	10,,	CI DU	PP13
<u> </u>	CHANICAL DRIVES: Relays and Solenoids - Stepper Mo	tors ·	- DC	bru	shed
	ishless motors - DC servo motors - 4-quadrant servo drives, PW				
	riable Frequency Drives, Vector Drives - Drive System load calcu				
UNIT – IV				Hrs: ()9
	ROLLERS OVERVIEW: 8051 Microcontroller, micro pro				
	g - Analog Interfacing - Digital to Analog Convertors - Analog to				
- Applications. P	rogramming -Assembly, C (LED Blinking, Voltage measurement	nt usi	ng A	DC).	
UNIT - V				Hrs: (
	ABLE LOGIC CONTROLLERS: Basic Structure - Programmir	_			_
	Relays and Counters - Shift Registers - Master and Jump Control	s - D	ata F	Iandl	ing -
	utput - PLC Selection - Application.	_	_	_	
PROGRAMMA	ABLE MOTION CONTROLLERS: Introduction - System T	ransf	er F	uncti	on –

M.TECH. IN ADVANCED MANUFACTURING SYSTEMS

COURSE STRUCTURE & SYLLABI

Laplace transform and its application in analysing differential equation of a control system - Feedback Devices :Position , Velocity Sensors - Optical Incremental encoders - Proximity Sensors : Inductive , Capacitive ,

Textbooks:

- 1. A text book of Mechatronics by Er.R.K. RAJPUT., S.CHAND publications
- 2. A text book of Mechatronics by Nitalgour Premchand Mahalik ., McGraw Hill publications

Reference Books:

1. A text book of Mechatronics by W.Bolton ., Pearson Publications