Malaviya National Institute of Technology Jaipur

DETAILS OF THE COURSE: Honors: Advanced Manufacturing Technologies

Course Code	Course Title	Credits	Lecture	Tutorial	Practical
22MET932	Metal Additive Manufacturing	3	3	0	0

PREREQUISITE : Manufacturing Technology

COURSE OUTCOMES: CO1 To learn what Additive manufacturing (AM) is and understand why it has become one of the most important technology trends in decades for product development and innovation CO2 To learn metal based design and fabrication processes. CO3 To understand the latest trends and business opportunities in metal AM, distributed manufacturing and mass customization. CO4 To solve additive manufacturing problems for industrial components.

COURSE CONTENTS

Introduction to the Principles of Metal Additive Manufacturing: Overview of Metal Additive Manufacturing Processes and Technology, Metal AM Process Workflow, A Closer Look at commercial Machines, Preparing Files for metal 3D Printing, Choosing the Right Materials.

<u>Advancements in Powder Metallurgy:</u> Effect of Powder characteristics on product performance including in additive techniques. HIP & Mechanism of sintering, driving force for pore shirking, solid and liquid phase sintering - Impregnation and Infiltration. Applications and advancements in PM based technologies.

<u>Software & Methods</u>: Design/Fabrication Processes: Designing for Additive Manufacturing (DfAM), Data Sources, Software Tools, AM File Formats,

<u>Generative Design</u>: Generative design mindset- Shape optimization vs generative design. Generative design preserve and obstacle geometry: Preserve geometry - Create obstacle geometry for motor mounts -Create obstacle geometry for the gas tank and motor. Model Pre- & Post-processing 3D Scanning & the Scanning Process, Sculpting & Repairing data

<u>Metal AM Technologies:</u> Evolution from Powder Metallurgy, Beam Deposition, Sheet Lamination, Direct-Write, Powder Bed Fusion, and the latest new methods for printing metal parts

<u>Applications of Metal AM</u>: Direct Digital Manufacturing, Distributed Manufacturing, Mass Customization, Health care and Biomedical Applications, Aerospace & Automotive Applications, Personalized Surgery equipment and other Applications

The Business of AM: Intellectual Property, Product Development, Commercialization, Trends, Business Opportunities and Future Directions in Metal Additive Manufacturing, Industry case studies from industrial experts.

TEXT BOOKS/ REFERENCE BOOKS (Title, Authors, Publisher & Year): -

- 1. Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing, 2nd Ed. (2015), Ian Gibson, David W. Rosen, Brent Stucker.
- 2. Additive Manufacturing, Second Edition, Amit Bandyopadhyay Susmita Bose, CRC Press Taylor & amp; Francis Group, 2020.
- 3. Additive Manufacturing: Principles, Technologies and Applications, C.P Paul, A.N Junoop, McGrawHill, 2021.

- 1. https://www.harlalsinghmali.in/
- 2. https://courses.gen3d.com/courses/enrolled/988400
- 3. https://courses.gen3d.com/courses/enrolled/988400
- 4. https://www.rapidmade.com/design-for-additive-manufacturing
- 5. <u>Motivation for Additive Manufacturing: Perspectives on the Future of Design https://youtu.be/8gtJJixzziU</u>

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DETAILS OF THE COURSE: Honours: Advanced Manufacturing Technologies	
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Course Code	Course Title	Credits	Lecture	Tutorial	Practical
22MET943	Manufacturing Automation	3	3	0	0

PREREQUISITE : Manufacturing Technology, Digital logics and basic mechatronics

COURSE OUTCOMES:

CO1	Understand the basic concepts and principles of manufacturing automation
CO2	Design and evaluate automation and robotics systems for specific manufacturing applications.
CO3	Program and control automation and robotics systems using appropriate software and hardware tools
CO4	Identify and analyze different automation and robotics systems used in manufacturing.
CO5	Apply knowledge of automation and robotics to solve real-world manufacturing problems.

COURSE CONTENTS

Introduction: Automation in production system, Historical developments and future trends in manufacturing automation, Principles and Strategies of automation, Basic elements of an automated system, Levels of automation.

Manufacturing Process Automation:

Manufacturing Systems: Components of Manufacturing systems, Classification scheme for Manufacturing systems, single station manufacturing cells, fundamentals of manual assembly lines, automated production lines.

Material Handling: Material Handling Equipment's, Principles and Design Consideration in material handling, Material Transport Equipment, Automated Storage systems automated material handling and storage systems, Robotic assembly and disassembly processes, Industrial robotics in welding, cutting, and machining, Quality control and inspection in automated processes.

Industrial Automation Systems: Use of Sensors and actuators in automation systems, Programmable logic controllers (PLCs), Supervisory control and data acquisition (SCADA) systems, Human-machine interfaces (HMIs) and operator panels. Automated Production Lines and Assembly systems: Applications of Automated production lines, System configurations, Work Part Transfer Mechanisms, Storage Buffers, Power Transmission Systems- Gears, Power Screws (Linear Guideways), Other Transmissions Systems such as chains and ropes.

Industrial *Robotic Systems:* Robot kinematics and dynamics, Robot programming languages and software, Robot control architectures and algorithm, Robot safety standards and risk assessment. Advanced Robotics: Robot vision systems and image processing, Mobile robotics and autonomous navigation, Sensor fusion for perception and localization, Robot learning and adaptive control.

Automation System Integration: Design considerations for automation systems, Interfacing and integration of automation components, Communication networks in manufacturing automation, Cybersecurity and data integrity in automation systems. *Industrial Applications of Robotics:* Collaborative robotics and human-robot collaboration, Robotic applications in assembly and packaging, Robotic automation in material handling and logistics, Emerging trends in industrial robotics and automation Industry Specific lectures: Industry case studies from industrial experts.

TEXT BOOKS/ REFERENCE BOOKS (Title, Authors, Publisher & Year): -

- 1. Automation, Production Systems and Computer Integrated Manufacturing- M. P. Groover, Pearson Education. Third edition/Fifth edition, 2009.
- 2. Andrew Parr, Industrial drives, Butterworth Heineamann
- 3. Nof, S. Y. (2018). Handbook of Automation. Springer.
- 4. Corke, P. (2017). Robotics, Vision and Control: Fundamental Algorithms in MATLAB. Springer.
- 5. M.P. Groover, E.M. Zimmers, Jr. CAD/CAM; Computer Aided Design and Manufacturing, Prentice Hall of India.
- 6. S. Brian Morriss. Programmable Logic Controllers, 6th Edition, Cengage Learning, 2015.
- 7. Miguel A. Salichs, Luis Moreno, and Oscar Lazaro. Industrial Robots Programming: Building Applications for the Factories of the Future, Springer, 2018.

- 1. https://archive.nptel.ac.in/courses/112/105/112105249/
- 2. <u>https://www.edx.org/learn/robotic-process-automation</u>
- 3. https://archive.nptel.ac.in/courses/112/103/112103174/
- 4. https://www.harlalsinghmali.in/downloads

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		COURSE. Honors: Advanced Manufacturing recimor	Uyies			
Course Code		Course Title	Credits	Lecture	Tutorial	Practical
22MET947 Pr		Precision Manufacturing and Measurement	3	3	0	0
PRERE	QUISITE :	Basic knowledge on Manufacturing Technology and meas	surement			
COURS	SE OUTCO	MES				
CO1	To be able to explain the principles of CAD/ CAM/ CAE and their applications in manufacturing technology					
CO2	Appreciate fundamentals of contact and non-contact inspection techniques along with quality control techniques for it					
	implementation in various measurement applications					
CO3	To gain an understanding of the latest trends and advancements in CAM&M.					
CO4	To be able	e to use these skills developed to his / her projects.				

DETAILS OF THE COURSE: Honors: Advanced Manufacturing Technologies

COURSE CONTENTS

Concepts of precision engineering: Machine tool variables- accuracy, repeatability, stiffness, spindle vibration, flatness, straightness, and smoothness of motion, 1-2 DOF systems, feedback variables, cutting tool variables, workpiece variables, environment effects and thermal errors. Machine design for precision manufacturing, principles of measurement mechanical errors, working and accuracies of Diamond Turning Machining.

<u>Role of CAD/CAM tools in Precision Engineering</u>: Numerical control – Concepts computer assisted part programming; Virtual engineering components and applications.

Contact Inspection Techniques: Fundamentals, Coordinate Measuring Machine, Programming of CMM, Compensation, DMIS file components, Computer Aided Inspection Planning, Automatic Feature and GD&T extraction, Integration of CAD and Inspection Planning.

Non-contact Inspection Techniques: Introduction to Machine Vision and its applications, Image Acquisition and Digitization techniques, Image Processing and Analysis Techniques, Interpretation of the image data, Optical inspection methods – Comparators, Laser Scanners and Linear Arrays, Non-optical methods – Radiation Techniques, Ultrasonic methods. Introduction to Precision engineering and practices: definitions, sources of error.

Industry Specific lectures: Industry case studies from industrial experts.

TEXT BOOKS/ REFERENCE BOOKS (Title, Authors, Publisher & Year)

1. Mikell P. Groover. Automation, Production Systems, and Computer-Integrated Manufacturing, 4th Edition, Prentice Hall, 2013.

- 1. https://nptel.ac.in/courses/108105063
- 2. https://www.coursera.org/specializations/roboticprocessautomation
- 3. https://ocw.mit.edu/courses/2-12-introduction-to-robotics-fall-2005/pages/syllabus/

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DETAILS OF THE CO	JORSE. HONOUIS. Auvanceu Manufacturi	ng rechnolo	gies		
Course Code	Course Title	Credits	Lecture	Tutorial	Practical
22MET964	Micro-Nano Fabrication	3	3	0	0
	pufaaturing Taabaalagy, Maabina Taala and	Digital Magu	facturing		

DETAILS OF THE COURSE, Heneurs, Advanced Menufacturing Technologies

PREREQUISITE : Manufacturing Technology, Machine Tools and Digital Manufacturing

COURSE OUTCOMES:

CO1	To give understanding of the micro-machining capabilities, limitations, and productivity of advanced manufacturing
	processes.
CO2	To give understanding of the technologies and advancements in thermal, abrasive, electro-chemical and beam
	technologies for micro-nano fabrication.
CO3	To give understanding of the technologies and advancements in high strain rate forming, welding, casting and powder
	metallurgical technologies for micro-nano fabrication.
CO4	To give understanding of the technologies for hybrid manufacturing technologies for micro-nano fabrication.

COURSE CONTENTS

Introduction: Introduction and classification of Advanced Manufacturing Technologies, Current trends and future prospects in advanced manufacturing technologies.

Micro-Electric Discharge Machining (EDM): Attributes of process characteristics on MRR, accuracy, HAZ etc., EDM variants including Wire EDM, applications and advancements.

Micro-Electro chemical machining (ECM): Attributes of ECM process, Characteristics on MRR, accuracy, surface roughness etc., application and advancements.

Micro-Laser Beam Machining (LBM), Micro-Electron Beam Machining (EBM), Plasma arc Machining (PAM), Ion beam Machining (IBM) - Attributes of process characteristics on MRR, accuracy etc., and structure of HAZ. Applications and advancements in beam technologies.

Micro-Ultrasonic Machining (USM): Parametric effects like amplitude, frequency of vibration, grain diameter, slurry, tool material attributes and hardness of work material on performance.

Hybrid manufacturing technologies: Need for hybridization in micro-manufacturing domain and hybrid manufacturing development case studies.

Nano-finishing technologies: Abrasive Flow Machining, Magnetic Abrasive Finishing, Magnetorheological Abrasive Flow Finishing, Magnetic Float Polishing, Elastic Emission Machining. Effects of parameters, applications and advancements in abrasive technologies.

Advancements in Forming, Welding and Casting Technologies: Micro-formed metal parts, Micro welding including green welding processes. Micro casting technologies: including role of software's in Gating Design and Mold Flow Analysis. Industry Specific lectures: Industry case studies from industrial experts.

TEXT BOOKS/ REFERENCE BOOKS :

- Micromanufacturing Processes (Editor: VKJain), published by CRC press, USA. 1.
- (Nanofinishing Science and Technology (Editor: VKJain), published by CRC press, USA. 2.
- 3. ASTME, High velocity forming of metals, PHI, 1968.

- https://www.harlalsinghmali.in/ 1
- 2. https://archive.nptel.ac.in/courses/112/107/112107078/
- 3. https://nptel.ac.in/courses/112107078
- 4. https://www.coursera.org/learn/advanced-manufacturing-enterprise
- https://www.edx.org/course/fundamentals-of-manufacturing-processes 5.
- https://www.edx.org/micromasters/mitx-principles-manufacturing 6.

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	se Code	Course Title		Credits	Lecture	Tutorial	Practical	Studio	
22M	1EP937	AM, PM&M, Mfg. Automatic	on Lab	3	0	0	6	0	
PR	EREQUISIT	E : Product Realization throug				l			
	URSE OUT								
201		ctical experience in operating	and troubleshooti	no metal a	dditive mar	ufacturing e	quipment		
202		optimize, and 3D print parts us				alaotaning c	quipinona		
203		AD/CAM software to design, si	v			ciso CNC m	villing machines	and CNC trai	nore
203 204									
504		the effect of process parameter	ers on part quality	, accuracy,	and perior	mance through	ugn experimen	tal studies on	precise
205	micro m								
205		ctical experience in manufactu							
206		ctical experience in manufactu	uring automation t	hrough pro	gramming	equipment li	ke Industrial R	obots.	
	URSE CON								
	Name of Exp								
		e Manufacturing							
		thickness on part strength: Desig							
		to investigate the effect of layer t							
		infill patterns (e.g., honeycomb, i	rectilinear) and perf	form mechai	nical tests to	compare the	eir mechanical p	roperties (e.g., s	strength
	stiffness).								
		t orientation on part strength: De							
		sts to investigate the effect of pri							ens wit
		parameters (e.g., print speed, tem							
6	Dimensional	accuracy of printed parts: Design a	and print test specin	nens with dif	ferent geome	etries (e.g., cu	ubes, cylinders) a	and perform dim	ensiona
	analysis to ir	vestigate the accuracy of the pr	inting process. Wai	rping and di	istortion ana	iysis: Design	and print test s	pecimens with	differer
		nd evaluate the degree of warping							
		is with different biocompatible ma	aterials and perform	i a biocomp	ationity expe	riment to inve	estigate the suita	ability of the ma	terial to
	medical appli								
		nufacturing & Measurement	the the entire of earth		d food water		ملمت أم مع الم		
	Cutting speed	and feed rate optimization: Iden	tiny the optimal cuttil	ng speed ar	id teed rate	or a diven m	aterial and tool l		ione te.
				life for diff.	arant matari	lo and outtin	a conditiona by	ising different m	nicro to
		ool life analysis in micro fabricati		l life for diff	erent materia	als and cuttin	g conditions by	measuring the to	ool wea
		g the results. Surface roughness a	analysis: Investigate	ol life for different of the effect of the e	erent materia	als and cuttin ed, feed rate,	g conditions by and tool geomet	measuring the to ry on surface ro	ool wea ughnes
		g the results. Surface roughness a the surface roughness of test	analysis: Investigate specimens using a	ol life for diffe the effect o a surface p	erent materia f cutting spe rofilometer.	als and cuttin ed, feed rate, Tolerance ar	g conditions by a and tool geomet alysis in micro	measuring the to ry on surface ro machines: Ana	ool wea ughnes Ilyze th
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	dimensional a Material remo	g the results. Surface roughness a the surface roughness of test ccuracy of parts by measuring the val rate analysis in micro machine	analysis: Investigate specimens using a e dimensions of tes	ol life for diffe the effect o a surface p t specimens	erent materia f cutting sper rofilometer. using precis	als and cuttin ed, feed rate, Tolerance ar ion measurin	g conditions by and tool geomet alysis in micro g tools (e.g., mic	measuring the te ry on surface ro machines: Ana rometer, caliper	ool wea ughnes Ilyze th r, CMM
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Mastering 3D Printing, by Joan Horvath and Rich Cameron. Automation Studio Catalogue 2.

3.

Malaviya National Institute of Technology Jaipur

DETAILS OF THE COURSE: Honors: Advanced Manufacturing Technologies

22MEW981 Mini Project on AMTs 3 0 0 6	Course Code	Course Title	Credits	Lecture	Tutorial	Practical
	22MEW981	Mini Project on AMTs	3	0	0	6

PRE- REQUISITE

- Understands the basic principles of manufacturing technologies.
- Knows to acquire, clean, and explore data for AI.
- Knows the skills of CAD/CAM/CAE tools.

COURSE OUTCOMES

CO1	To develop understanding related to any one manufacturing system
CO2	To be able to select and plan for implementation of AI in manufacturing system.
CO3	To be able to do calculations related to Al in manufacturing.
CO4	To be able to develop PoC and present implementation of AI in manufacturing.

COURSE CONTENTS

Project on Implementation of AI techniques in any real-life manufacturing system like the cases shown below: -

- Investigate the use of digital manufacturing techniques to create Orthopaedic implants that are made specifically for each patient and are adapted to their unique anatomy.
- Design and simulation of a digitally produced prosthetic limb: Create a prosthetic limb using computer-aided design (CAD) software, and then use finite element analysis (FEA) software to simulate its performance in various scenarios.
- Examine the use of additive manufacturing methods, such 3D printing, to create lightweight, strong components for use in aircraft applications.
- Creating a digital twin of a factory: integrating Internet of Things (IoT) sensors, data analytics, and machine learning algorithms for maximising output while decreasing maintenance breaks.
- Design and implement a robotic system that can effectively automate a targeted manufacturing process, thereby enhancing both productivity and quality.
- Design and evaluation of a mass customisation digital manufacturing system: Look into the use of digital manufacturing technologies such as robotic automation and additive manufacturing to mass-produce customised products.

Additive Manufacturing for Tooling: Explore the use of additive manufacturing for the production of customized tooling solutions. Design and fabricate complex tooling structures with improved functionality and performance using additive manufacturing technologies. Validate the performance and durability of the 3D-printed tooling through testing and comparison with traditional tooling methods.

Human-Machine Collaboration for Assembly Automation: Develop a collaborative robotic system that can work alongside human operators for assembly tasks, implement advanced control algorithms to enable safe and efficient human-robot collaboration, Design intuitive interfaces and interaction mechanisms to facilitate seamless

RECOMMENDED READINGS

- 1. <u>https://www.djkasiagroup.com/business/ai.html?gclid=EAlalQobChMImp7E0uSy_glVAT8rCh1d1QgMEAAYAiAAEgJcovD_</u> <u>BwE</u>
- 2. https://www.simplilearn.com/growing-role-of-ai-in-manufacturing-industry-article