LESSIONPLAN

Discipline:- MECHANICAL ENGG.	SEM:-6TH	Name of Teaching Faculty:- Dr. Lalatendu Dash	
SUB:-Advance Manufacturing Process	No of Days /per week class allotted:-4	Semester From Date:-16.01.2024 To Date:- 26.04.2024,No of Weeks:-15	
Week	Class Day	Theory Topics	
	1st	Introduction, Comparison with Traditional machining.	
197	2nd	Ultrasonic Machining: Principle, applications.	
1ST	3rd	Description of equipment.	
	4th	Electric discharge machining: Principle, Description of equipment.	
	1st	Dielectric fluid ,tools (electrodes),process parameters.	
	2nd	Output Characteristics, Applications.	
2ND	3rd	Wire cut EDM: Principle, Description of equipment.	
	4th	Controlling Parameters, Applications.	
	1st	Abrasive jet Machining: Principle, Description of equipment.	
3RD	2nd	Material removal rate, Application.	
SKD	3rd	Laser Beam Machining: Principle, Description of equipment.	
	4th	Material removal rate, Application	
4TH	1st	Electro chemical Machining : Principle ,Description of equipment.	
	2nd	Material removal rate , Application	
	3rd	Plasma Arc Machining : Principle ,Description of equipment.	
	4th	Material removal rate, Application	
5TH	1st	Process Parameters, Performance Characterization,	

	2nd	Electron Beam Machining : Principle , Description of equipment.	
	3rd	Material removal rate, Application	
	4th	Process Parameters, Performance Characterization,	
	1st	Plastic Processing : Processing of plastics.	
бТН	2nd	Moulding Processes : Injection moulding	
6TH	3rd	Compression moulding	
	4th	Transfer moulding	
	1st	Extruding : Casting.	
	2nd	Calendaring.	
7TH	3rd	Fabrication methods : Sheet forming.	
	4th	Blow molding, Reinforcing.	
	1st	Laminating plastics (sheets ,rods & tubes)	
	2nd	Applications of Plastics.	
8TH	3rd	Additive Manufacturing Process : Introduction , Need for Additive Manufacturing.	
0111	4th	Fundamentals of Additive Manufacturing.	
	1st	AM Process Chain.	
	2nd	Classification of AM process.	
9TH	3rd	Fundamental Automated Processes.	
	4th	Distinction between AM and CNC , other related technologies.	
	1st	Application–Application in Design , Aerospace Industry, Automotive Industry, Jewelry industry	
	2nd	Art and Architecture, Medical and Bio engineering Applications.	
10TH	3rd	Web Based Rapid Prototyping Systems.	
	4th	Web Based Rapid Prototyping Systems.	

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	1st	Web Based Rapid Prototyping Systems.
11TH	2nd	Concept of Flexible manufacturing process,
	3rd	Concurrent engineering , production tools like capstan and turret lathes
	4th	Rapid proto typing processes.
12TH	1st	Discussion of Chapter & Assignment, Questions
12111	2nd	Special Purpose Machines (SPM):Concept, General elements of SPM
	3rd	Special Purpose Machines (SPM): Concept, General elements of SPM
	4th	Productivity improvement by SPM
	1st	Productivity improvement by SPM
127711	2nd	Productivity improvement by SPM
13TH	3rd	Principles of SPM design
	4th	Principles of SPM design
	1st	Maintenance of Machine Tools : Types of maintenance.
	2nd	Repair cycle analysis.
14TH	3rd	Repair complexity.
		Maintenance manual.
	4th	
15TH	1st	Maintenance records.
	2nd	Housekeeping.
		Introduction to Total Productive Maintenance (TPM).
	3rd	
	4th	Discussion of Chapter & Assignment Questions

E.LEARNINGRESOURCES:

Sl. No.	Name of Authors	Title of the Book	Name of the Publisher
1	O.P.KHANNA	Production technology-Vo l-II	Dhanpat Rai Publication
2	B .S. Raghuwanshi	Workshop Technology ,Vol –II	Dhanpat Rai Publication
3	HMT, Bangalore	Production Technology	Tata Mc –GrawHill

4	Chua C. K ., Leong K .F.and LIMC.S	Rapid prototyping : Principles and Applications	Worldscientificpublication,thirdediti on,2010
5	Stephen F Krar & Arthur Gil	Exploring Advanced Manufacturing Technologies	Industrial Press

Prepared By: Anandita Nanda Lecturer In Mechanical Engg.