

IIPM SCHOOL OF ENGINEERIN AND TECHNOLOGY LESSON PLAN: 2022-23 **PRODUCTION TECHNOLOGY**

: Mechanical

Semester: 3rd

Branch	
Duration	
Faculty name	
SYLLABUS	

: 60

: Prasanna Mohanty

Unit – I Unit – II	 Metal Forming Processes 1.1 Extrusion: Definition & Classification 1.2 Explain direct, indirect and impact extrusion process. 1.3 Define rolling. Classify it. 1.4 Differentiate between cold rolling and hot rolling process. 1.5 List the different types of rolling mills used in Rolling process. 1.5 List the different types of rolling mills used in Rolling process. Velding 2.1 Define welding and classify various welding processes. 2.2 Explain fluxes used in welding. 2.3 Explain Oxy-acetylene welding process. 2.4 Explain various types of flames used in Oxy-acetylene welding process. 2.5 Explain Arc welding process. 2.6 Specify arc welding electrodes. 2.7 Define resistance welding and classify it. 2.8 Describe various resistance welding processes such as butt welding, spot welding, flash welding, projection welding and seam welding. 2.9 Explain TIG and MIG welding process 2.10 State different welding defects with causes and remedies.
Unit – III	 Casting 3.1 Define Casting and Classify the various Casting processes. 3.2 Explain the procedure of Sand mould casting. 3.3 Explain different types of molding sands with their composition and properties. 3.4 Classify different pattern and state various pattern allowances. 3.5 Classify core. 3.6 Describe construction and working of cupola and crucible furnace. 3.7 Explain die casting method. 3.8 Explain centrifugal casting such as true centrifugal casting, centrifuging with advantages, limitation and area of application. 3.9 Explain various casting defects with their causes and remedies.

	Powder Metallurgy						
	4.1	Define powder metallurgy process.					
Unit – IV	4.2	State advantages of powder metallurgy technology technique					
	4.3	Describe the methods of producing components by powder metallurgy technique.					
	4.4	Explain sintering.					
	Pres	s Work					
	5.1	Describe Press Works: blanking, piercing and trimming.					
Unit – V	5.2	List various types of die and punch					
	5.3	Explain simple, Compound & Progressive dies					
	5.4	Describe the various advantages & disadvantages of above dies					
	Jigs	and fixtures					
	6.1	Define jigs and fixtures					
	6.2	State advantages of using jigs and fixtures					
Unit – VI	6.3	State the principle of locations					
	6.4	Describe the methods of location with respect to 3-2-1 point location of rectangular					
		jig					
	6.5	List various types of jig and fixtures.					
TEVT DC	NOV	2 & OTHED DEFEDENCES DOOKS					

TEXT BOOKS& OTHER REFERENCES BOOKS

Text Books							
1.	O.P. Khanna Production Technology, Vol- I& II Dhanpat Rai Publication						
2.	P.N. Rao Manufacturing technology, Vol- I&II						
Suggested / Reference Books							
1.	P.C.Sharma Manufacturing technology, Vol- I S. Chand						
2.	Manufacturing Proces, MIKELL GROVER.						

Objective : At the end of the course the students will be able to

1. Understand the different components and processes involved in press tool operation.

2. Understand how to minimize the job setting and tool setting times in mass production.

3. Understand the industrial requirements of fabrication systems.

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4. Understand the manufacturing processes like casting and powder metallurgy.

Sl. No	Chapter	Proposed Week for Teaching	Period No.	Subject Name	Important Teaching Points	Content Source
1	Ι	1 st	1	Metal Forming Process	Metal Forming Processes Classification	O.P. Khanna
2			2	-	 Extrusion: Definition & Classification Direct, indirect and impact extrusion process. 	
3			3	_	 Rolling & its classification 	
4			4	-	 Differentiate between cold rolling and hot rolling process. 	
5		2 nd	1	_	 Different types of rolling mills used in Rolling process. 	
			2		Types of Rolling Mill & Rolling Defects.	
6	II		3		 Types of Joints welding and classify various welding processes 	O.P. Khanna
7			4	-	 Oxy-acetylene welding process. 	•
8			1	_	 various types of flames used in Oxy-acetylene welding process. 	•
9		3 RD	2		 Arc welding process. 	•
10			3	ling	> Arc welding electrodes.	
11			4	Weld	Resistance welding and its classification.	
12			1		Resistance welding & its classification.	
13		4 TH	2	-	 Various resistance welding processes 	
14			3		 Butt welding, spot welding, flash welding, projection welding and seam welding. 	

15	III		4		➢ TIG and MIG welding process	
					 Different welding defects with 	
					causes and remedies.	
16			1		Casting and Classify the	
					various Casting processes.	
					Procedure of Sand mould	
					casting.	
17		5 th	2	1	Different types of molding	1
					sands with their composition	
					and properties.	
				ದಿ	Different pattern and state	
10			2	in'	various pattern allowances.	
18			3	St	 Core, Chills & Chaplets. Switches and relay. 	P.N.Rao
19			4	Casting	 Switches and relay Construction and working of 	-
19			4		cupola and crucible furnace.	
					 Die casting method 	
20			1	1	 Centrifugal casting such as 	1
					true centrifugal casting,	
					centrifuging.	
21		6 th	2		Specification and control of	
					stepper motors	-
22			3		Various casting defects with their causes and remedies.	
23			4	4	 ➢ ASSIGNMENT 	-
23			1	4	CLASS TEST	1
19	IV		2		 Introduction 	-
	- '		_			
20			3	1	> Powder metallurgy process.	
			4]	 Advantages of powder]
21			1	N	metallurgy technology	
		~th		nrg	technique.	-
22		6 th	2	Powder Metallurg	Methods of producing	
				ita	components by powder metallurgy technique.	
23			3	Иe	 Sintering, Compacting. 	1
23			4		Revision	1
25			1	lei	 Discussion 	1
27			2	M	> ASSIGNMENT	1
28			3	0	> CLASS TEST	O.P. Khanna
				1		

32			4		Press Works: blanking, piercing and trimming.	
33			1		 Various types of die and punch Simple, Compound & 	
			1		Progressive dies.	
34		9 th	1		various advantages & disadvantages of above dies	
35			2		> Discussion	
36			3		> ASSIGNMENT	
37			4		CLASS TEST	
46	IV	12 th	1		Definition, jigs and fixtures	
47			2			
				Fixture	\blacktriangleright Advantages of using jigs and	
				tt.	fixtures	
1.0				, it	Principle of locations	
48			3		\blacktriangleright the methods of location with	
				\$ K	respect to 3-2-1 point location of rectangular jig	
49			4	So	 various types of jig and fixtures. 	
50		10 th	1	Ji	Class Test	

Faculty Member

HOD

Principal/ Director