## GOVT.POLYTECHNICNAYAGARH 3<sup>rd</sup>SEMESTERMECHANICALENGINEERING(2022-23)

## SUBJECT-PRODUCTIONTECHNOLOGY(TH-1)

## FROM-15.09.2022 TO-22.12.2022

## NAME OF FACULTY:SUVENDU KUMAR PANDA

THEORY-4P/WEEK

	201170	OLI 1.30 VENDO	J KUMAR PANDA THEORY-4P/WEEK
Sl No.	week	Day	Topics to becovered
1	Ja	1 <sup>st</sup> day	Introduction to Metal Forming Processes
		2 <sup>nd</sup> day	Extrusion: Definition &Classification
		3 <sup>rd</sup> day	Direct and Indirect Extrusion process
		4 <sup>th</sup> day	Explain Impact extrusion process
Sl No.	week	Day	Topics to be covered
2	2 <sup>na</sup>	1 <sup>st</sup> day	Define Rolling and Classification
		2 <sup>nd</sup> day	Differentiate between cold rolling and hot rolling process
		3 <sup>rd</sup> day	List the different types of rolling mills used in Rolling process
		4 <sup>th</sup> day	Doubt Clearance and Revision
Sl No.	week	Day	Topics tobecovered
3	3ra	1 <sup>st</sup> day	Introduction to Welding
		2 <sup>nd</sup> day	Define Welding and classify various welding processes
		3 <sup>rd</sup> day	Fluxesusedinwelding.
		4 <sup>th</sup> day	Oxy-acetyleneweldingprocess
Sl No.	week	Day	Topicstobecovered
4	4 <sup>th</sup>	1 <sup>st</sup> day	TypesofflamesusedinOxy-acetylenewelding process
		2 <sup>nd</sup> day	Arcweldingprocess
		3 <sup>rd</sup> day	Difference betweenDCandACArcwelding process
		4 <sup>th</sup> day	SpecificationofArcweldingelectrodes
SI No.	week	Day	Topicstobecovered
5	5 <sup>th</sup>	1 <sup>st</sup> day	DefineResistanceweldingandClassification
		2 <sup>nd</sup> day	ButtweldingandSpotweldingProcess
		3 <sup>rd</sup> day	FlashweldingandProjectionwelding Process
		4 <sup>th</sup> day	Seamweldingwithadvantagesandapplications
SI No.	week	Day	Topicstobecovered

6	6 <sup>th</sup>	1 <sup>st</sup> day	TIGWeldingprocesswithadvantagesandapplications
		2 <sup>nd</sup> day	MIGWeldingprocesswithadvantagesandapplications
		3 <sup>rd</sup> day	StatedifferentWeldingdefectswithcauses
		4 <sup>th</sup> day	Remediesofweldingdefects
Sl No.	week	Day	Topicstobecovered
7	7 <sup>th</sup>	1 <sup>st</sup> day	Define Casting and Classify the various Casting processes.
		2 <sup>nd</sup> day	ExplaintheprocedureofSandmouldcasting
		3 <sup>rd</sup> day	Differencebetween Greens and and Drysand mould casting
		4 <sup>th</sup> day	Explain different types of molding sands with their composition and properties
Sl No.	week	Day	Topicstobecovered
8	8m	1 <sup>st</sup> day	ClassifydifferentpatternandStatevariouspatternallowances
		2 <sup>nd</sup> day	Classification of Cores
		3 <sup>rd</sup> day	Describeconstructionandworkingofcupolafurnace
		4 <sup>th</sup> day	Describeconstructionandworkingofcruciblefurnace
SI No.	week	Day	Topicstobecovered
9	9 <sup>th</sup>	1 <sup>st</sup> day	Diecasting method with advantages, application and limitations
		2 <sup>nd</sup> day	True centrifugal casting with advantages, limitation and area of application
		3 <sup>rd</sup> day	Centrifugalcasting with advantages, limitation and area of application
		4 <sup>th</sup> day	Various casting defects with their causes and remedies
SI No.	week	Day	Topicstobecovered
10	10m	1 <sup>st</sup> day	Definepowdermetallurgyprocess
		2 <sup>nd</sup> day	Stateadvantagesofpowdermetallurgytechnologytechnique
		3 <sup>rd</sup> day	Describethemethodsofproducingcomponentsbypowdermetallurgy technique
		4 <sup>th</sup> day	Sinteringprocessofpowdermetallurgy
SI No.	week	Day	Topicstobecovered
11	IIm	1 <sup>st</sup> day	Economicsofpowdermetallurgy
		2 <sup>nd</sup> day	IntroductiontoPressWork

_				
			3 <sup>rd</sup> day	BlankingandPiercingoperationofPresswork
,			4 <sup>th</sup> day	TrimmingoperationofPresswork
•	SI No.	week	Day	Topicstobecovered
_	12	12 <sup>th</sup>	1 <sup>st</sup> day	Listvarioustypesofdiesandpunch
			2 <sup>nd</sup> day	ExplainSimpleandCompoundDies
		,	3 <sup>rd</sup> day	Variousadvantagesanddisadvantagesofabovedies
		, ,	4 <sup>th</sup> day	Definejigsandfixtures
	SI	week	Day	Topicstobecovered
	No.	1 3m	1	
	13	13m	1 <sup>st</sup> day	Stateadvantagesofusingjigsandfixtures
			2 <sup>nd</sup> day	Statetheprincipleoflocations  Statetheprincipleoflocations
			3 <sup>rd</sup> day	Describe the methods of location with respect to 3-2-1 point location of
				N
			4 <sup>th</sup> day	Describe the methods of location with respect to 3-2-1 point location of
				rectangular ijg
	SI No	week	Day	Topicstobecovered
	14	14 <sup>th</sup>	1 <sup>st</sup> day	ListvarioustypesofFixtures
			2 <sup>nd</sup> day	ListvarioustypesofJigs
			3 <sup>rd</sup> day	LimitationofJigsandFixtures
			4 <sup>th</sup> day	ProggressiveandCompoundDies
	SI	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	k Day	Topicstobecovered
	N 1:	5 15 <sup>th</sup>	1 <sup>st</sup> day	DoubtclearanceandRevision
			2 <sup>nd</sup> day	DoubtclearanceandRevision
			3 <sup>rd</sup> day	DoubtclearanceandRevision
			4 <sup>th</sup> day	DoubtclearanceandRevision

TEACHING FACULTY

HOD, MECHANICAL