GOVERNMENT POLYTECHNIC JAJPUR

A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

DEPARTMENT OF MECHANICAL ENGINEERING

LESSON PLAN

		LESSON PLAN
Discipline: Mechanical	Semester: 4th	Name of the Teaching faculty: Manas Kumar Mishra
Subject: Manufacturing Technology(T H2)	No of Days/Week class alloted: 3	Semester from Date: 14/02/23 To date: 23/05/23 No of weeks: 16
Week	Class Day	Topics
1st		i) introduction to manufacturing technology
	1st	ii) importance of this subjects, Cos iii) syllabus description of each module iv) discussion about lesson plan, examination, tests, assignments
	2nd	i) Composition of various tool materials
	ZIIU	i) composition and properties of various tool materials
	3rd	ii) recent developments in tool materials
	1st	i) Physical properties & uses of such tool materials.
	2nd	i) Cutting action of various hand tools: Chisel, hacksaw blade
20	3rd	ii) Cutting action of various hand tools: dies and reamers
2nd		i)Turning tool geometry
	4th	ii) tool nomenclature
		iii) various angles such as rack angle, side cutting edge angle
		i) side relief , end relief, nose radius, 3D animation, videos
	1st	ii) purpose of such tool angles
		i) Machining process parameters (Speed, feed and depth of cut)
3rd	2nd	ii) functions of coolant and lubricants
	3rd	i) characteristics of Coolants and lubricants, examples
	4th	i) Construction and working of lathe
		ii) Major components of a lathe and their function
	1st	i) Operations carried out in a lathe, job setting, types of tools
		ii) Turning, thread cutting, internal machining, parting off, facing, knurling
	2nd	i) taper turning, methods
4th		ii) Safety measures during machining
	3rd	i) Capstan lathe, Major components and their function
		i) Difference with respect to engine lathe
	4th	ii) multiple tool holders
	1st	i) Turret Lathe, Major components and their function
5th	2nd	i) Difference with respect to capstan lathe
	3rd	i) tooling layout for preparation of a hexagonal bolt &bush
	4th	CLASS TEST 1, previous year question discussion
6th	1st	i) Potential application areas of a shaper machine
	2nd	i) Major components and their functions of a shaper
	3rd	i) automatic table feed mechanism
	4th	i) construction &working of tool head

	A colo	(average and clotted lever mechanism)
7th	1st 2nd	i) quick return mechanism (crank and slotted lever mechanism)
	WITH THE PROPERTY OF THE PROPE	i) specification of a shaping machine. i) Application area of a planer
	3rd	ii) difference with respect to shaper
	4th	i) Major components and their functions
8th	1st	i) The table drive mechanism
	2nd	i) The table drive mechanism
	3rd	i) Working of tool and tool support
	4th	i) Clamping of work through sketch
9th	1st	i) Types of milling machine
	2nd	i) Operations performed by milling machine
	3rd	i) work holding attachment
	4th	i) Construction & working of simple dividing head
y deministrative province province system and new state of the province of the section of the se	1st	i) Construction & working of universal dividing head
	and	i) indexing methods
10th	2nd	ii) Procedure of simple indexing
	3rd	i) Procedure of compound indexing
	4th	i) Illustration of different indexing methods
	1st	i) Major components of a slotter machine
	2nd	i) function of those components
11th	3rd	i) construction of slotter machine
	4th	i) working principle of slotter
		ii) Tools used in slotter
	1st	CLASS TEST 2, previous year question discussion
404	2nd	i) Significance of grinding operations
12th	3rd	i) Manufacturing of grinding wheels
,	4th	i) materials used for manufacturing
	1st	i) Criteria for selecting of grinding wheels
	2nd	i) Specification of grinding wheels with example
13th	3rd	i) Working of Cylindrical Grinder
		ii) working of surface grinder
	4th	i) working of Centreless Grinder
	1st	i) Classification of drilling machines
	151	ii) working of Bench drilling machine
4 14th	2nd	i) Pillar drilling machine
	3rd	ii) Radial drilling machine i) Basic Principle of Boring
		ii) boring machines
	1+1-	
	4th	i) Different between Boring and drilling

15th	1st	i) Types of Broaching(pull type, push type)
	2nd	i) Advantages of Broaching and applications
	3rd	i) Definition of Surface finish
		ii) various surface finish processes
	4th	i) Description of lapping& their specific cutting.
16th	1st	i) Description of lapping
		ii) honing process

FACULTY SIGNATURE
M. K. Mighon
(leet, Mech)