MACHINE TOOLS LAB

Objective: The objective is to enable the students to understand parts of various machine tools and the operations that can be performed on them



Sections Handled: III A & B

Major Equipment Detail:

S.NO	Name of The Equipment/Make/Model No	Qty
1	Hydraulic power hacksaw	1
2	Light duty 4 ¹ / ₂ " Lathe machine (with accessories)	1
3	All geared precision lathe machine (with accessories)	3
4	All geared precision lathe machine (with accessories)	1
5	Capstan Lathe (gear head for chuck works)	1
6	Planning Machine	1
7	Radial Drilling machine	1
8	All geared shaping machine	1
9	All geared slotting machine	1
10	Surface grinding machine (with accessories)	1
12	Universal tool & cutter grinder (with accessories)	1
14	All geared horizontal universal milling machine (with accessories)	1

Lab Technician Name with Qualification: LVS Rajesh, ITI

Experiments List as per Curriculum:

- 1. Perform step turning operation on the given work piece using Lathe machine
- 2. Perform taper turning operation on the given work piece using Lathe machine
- 3. Perform thread cutting and knurling operation on given work piece using Lathe machine
- 4. Machine various diameter holes on the given work piece using Radial Drilling machine and tapping.
- 5. Machine square groove on given work piece using Shaping machine
- 6. Obtain square block from a cylindrical work piece using Planning machine
- 7. Machine slots on the given work piece using Slotting machine
- 8. Machine spur gear teeth on the given work piece using Universal Milling machine
- 9. Perform surface finish operation on the given work piece using Surface Grinding machine
- 10. Grind a single point cutting tool by using tool and Cutter Grinding machine

Experiment List beyond the Curriculum:

- 1. Determination of shear angle in turning.
- 2. Study of chip formation in turning under varying cutting parameters.