TIME OF TECHNOLOGICAL

DATE 2/2/17

# Experiment No. 1A

SHEET NO.

## TOOL MAKER'S MICROSCOPE

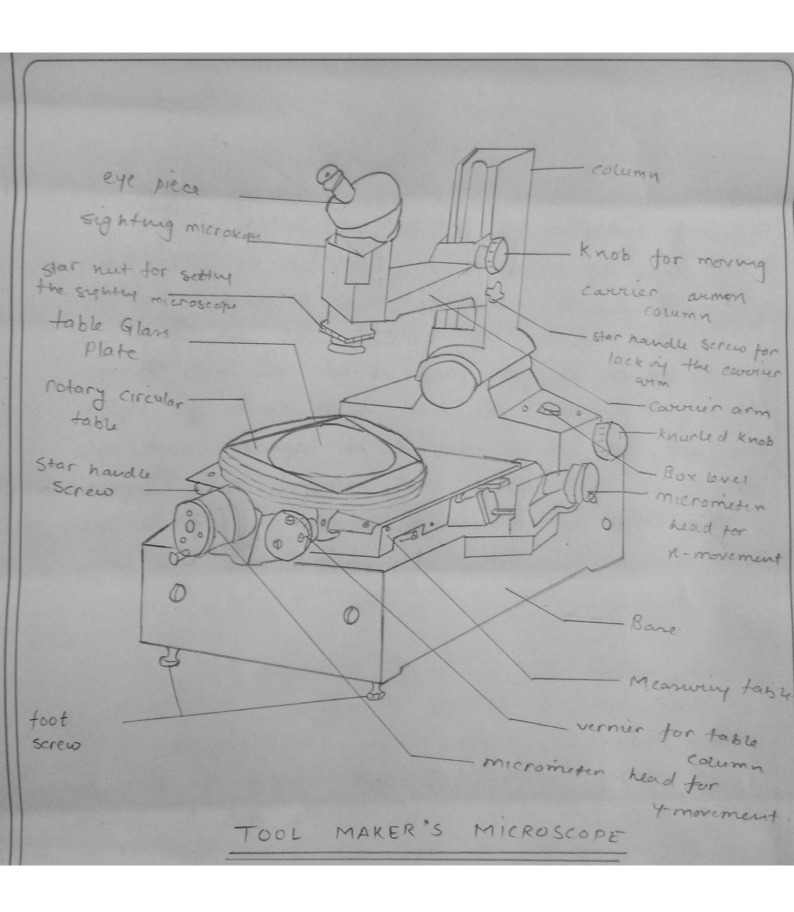
Aim: To make use of tool maker microscope for measurement of dimensional parameters of the given workpiece.

Instruments used:-

Jool maker's microscope, measuring workpiece (Thread gauge).

Theory:-

The Jool Maker's Microscope (TMM) essentially consists of the cast base, the main lighting unit, the upright with carrying arm and the sighting microscope. The rigid cast base is resting on three foot screws by means of which the equipment can be leveled with reference to the built-in spirid level. The base carries the co-ordinate measuring table, consists of two measuring slides: one each for directions X and Y, and a rotary circular table provided with the glass plate. The slides wavranting reliable bavel. Two micrometer screws each of them having measuring range of 0 to 25 mm permit the measuring table to be displaced in the directions X and Y. The range of movements of the carriage can be widered up to 75 mm in the X direction



and upto 50 mm in the Y direction with the use of gauge blocks. The rolary table has been provided with 360 degrees graduation and with a 60 minute vernier. The rolary motion is initiated by activation of knowled knob. Slots in the rotary table serve for fastening different accessories and completing elements. The sighting microscope has been fastened to column with a cavrier arm. The cavrier arm can be adjusted in height by means of a rack. The main lighting unit has been arranged in the rear of the cast base and equipped with projection lamp where rays are directed via stationary mounted mirror through table glass plate into the sighting microscope.

# Measuring principle:-

Jool Maker's Microscope is a precision Optical Microscope that consists of single or multiple objective lenses, which magnifies the object under observation and by help of eyepiece lense the object is focused and viewed. A high precision micrometric X-Y stage and the Z axis travel are used to measure the three dimensions [Length (X), Width (Y), Depth (Z)]. The angle is measured with the help of a rotating stage and

eyepiece graduation.

#### Applications:

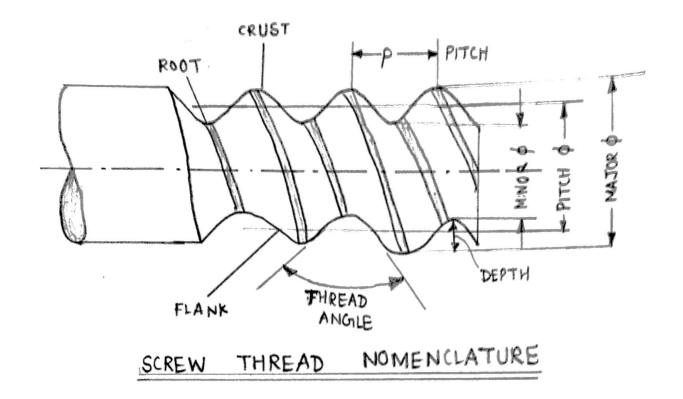
The tool maker's microscope is an essential part of engineering inspection, measurement and calibration in metrology labs. Hence is used to the following.

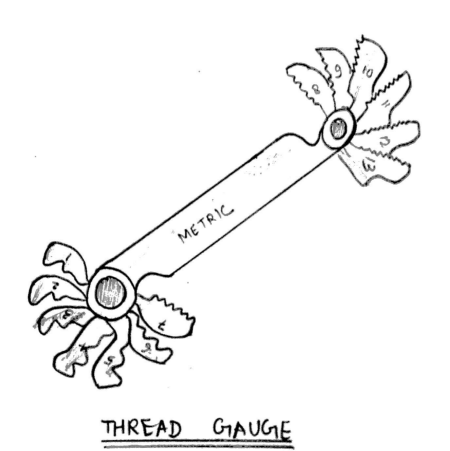
- Examination of form tools, plate and template gauges, punches and dies, annular grooved and threaded hobs etc.
- Measurement of glass graticules and other surface marked parts
- · Elements of external thread forms of screw plug gauges, taps, worms and similar components.
- · Shallow bores and recesses.

## Procedure:

Switch on the Projection lamp. Get familiar with the least count, linear and angular readings of the tool maker microscope and nomenclature of the thread shown in figure. Place the given specimen on the glass table Plate. Viewing through the eyepiece, votate the knob too moving carrier aim on column to get the sharp image of the specimen kept on the glass plate. Position the specimen such that the table movement in X direction is Parallel to the direction of the pitch measurement. This is checked by ensuring the cross wire touching the tips (crests) of all the teeth during table movement in the

- To measure the pitch: Rotate mi crometer head for xairection to touch the intersection point of the crosswire to the acid of the thread as seen from the eye piece. Note down the reading of the micrometer. Again rotate the micromente head to more the specimen so that the next successive exest will come in contact with the crosswire intersection point. Note down the reading. The difference in reading will give the pitch.
- To measure the depth of the thread: Similarly rotate micrometer nead for Y direction to touch the intersection point of the crosswire to the yout of the root of the thread, as seen from the explece. Note down the reading of the micrometer. Again rotate the micrometer head to move the specimen 30 that the horizon tall dotted line touches all the crests. Hote down the reading. The difference in reading will give the depth of the thread.





To measure the thread angle: Rotate the crosswire by the silver colour knob located behind the exeprece to match the trank of the thread with the cross wire Make use of both the micrometer heads for X and Y direction to move the flank, and note down the angle by viewing through the lens below the eye piece. How rotate only the cross wire to match the opposite Hank and note down the angle. The difference will give the thread angle.

\* Represent all the measured readings of the given specimen (thread gauge) with a neat diagram.

# Observation Table:-

| Sl.no. | Pitch (p), mm | Height (h), mm | Angle (0), deg |
|--------|---------------|----------------|----------------|
| 1.     | २.63५         | 1.781          | 60° 11'        |
| 2.     | 2.647         | 1.802          | 61° 2'         |
| 3.     | 5.698         | 1.777          | 61° 52'        |
| 4.     | 2.606         | 1.877          | 60° 35`        |
| 5.     | 2.570         | 1.842          | 60'24'         |
|        |               |                |                |

| Average P(mm) | Average himm | Average 0 |
|---------------|--------------|-----------|
| 2.631         | 1.816        | 304 4     |

### Questions:-

(1) What is the working principle of a tool maker's microscope?

Ans: - Tool \* Maker's Microscope is a precision Optical Microscope that consists of single or multiple objective lenses, which magnifies the object under observation and by the help of eyepiece lens the object is focused and viewed. A high precision micrometric X-Y stage and the z-axis travel are used to measure the three dimensions

[Length &), width (y), Depth (z)]. The angle is measured with the help of a notating stage and expriece graduation.

- (2) What are the applications of tool maker's micrometer? Ans: The tool maker's microscope is an essential part of enfineering inspection, measurement and calibration in meterology labs. Hence is used to the following:-
- (1) Examination of form tools, plate and template gauges, Punches and dies, annular grooved and threaded hobs etc.
- (ii) Measurement of glass graticules and other surface marked parts.
- (iii) Elements of external thread forms of screw plug gauges, taps, worms and similar components.
- (iv) shallow bores and recesses.